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QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET: Annual Report: Year 1

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Introduction:

It is clear from epidemiological studies that environmental factors are largely responsible for differences in breast cancer rates across populations and changes in U.S. rates over time. Dietary factors and those related to physical activity may have powerful influences on adult weight gain and several physiologic processes that could lead to cancer. However, obtaining unbiased selfreports of these behaviors is difficult, in part because they are subject to systematic reporting errors, such as recall and social desirability biases. This case-control study is measuring diet, adult weight history, and physical activity in women undergoing a diagnostic evaluation for potential breast cancer, but prior to diagnosis. The focus will be on two main suspects in breast cancer: consumption of fat as a factor that could be associated with increased risk; and certain fruits, vegetables, and grains containing high concentrations of functional constituents (phytoestrogens, antioxidants, protease inhibitors, indole glucosinolates) that may be protective. High levels of adult weight gain and physical inactivity, both of which may be related to increased risk, will be examined both as potential confounders to the diet exposures as well as independent predictors of breast cancer risk. The unique design of this case-control study provides a way to measure diet and other self-report measures before they can be affected by a woman's knowledge of whether or not she has breast cancer. We expect that a total of about 13,000 women will receive routine mammography for the first time in the Breast Care Center at the Palmetto Richland Memorial Hospital Campus of the Palmetto Health Alliance/South Carolina Cancer Center (BCC) over the 48-month recruitment period. Of these, about 5,400 will have confirmation by advanced diagnostic techniques, and about 20% of these will have histologically confirmed breast cancer. We project that 60% of women coming in for advanced diagnostic techniques (N=3,240 women [20-80 yrs]), will be willing to participate, of whom onefifth (n=648) will have primary breast cancer. Age-matched controls will be obtained from the remaining 2,592 disease-free women. Results from this investigation will add to our body of knowledge of the modifiable behaviors that are associated with incident breast cancer.

Specific Aims:

Using information from recently completed studies on sources of bias in assessment of dietary intake, this study will attempt to reconcile discrepancies between results of laboratory animal studies and cross-national comparisons strongly implicating diet as a cause of breast cancer and those from conventional epidemiologic studies that are much more equivocal on this topic. It will account for a number of covariates, especially physical activity and adult weight gain. The purpose of the proposed research is to test whether a dietary pattern associated with high-fat (generally salty or sweet) foods increases risk whereas a pattern emphasizing whole grain and vegetable intake decreases risk. This study is designed with full recognition that dietary variables are collected using assessment methods that are seen by subjects as "tests" and, therefore, are susceptible to psychological factors that are known to affect individuals in testtaking situations. Because secondary prevention will remain an important issue for the foreseeable future, it is also important that assessed populations be accessible and amenable to follow up to determine which, if any, dietary factors may be predictive of prognosis among those diagnosed with breast cancer and to increase disease risk among those found to be free of disease at baseline. The faculty and staff of the Breast Clinic, from which all cases and the clinic-based controls will be obtained, have a keen interest in the research potential of the clinic. Given high rates and thoroughness of patient follow-up, the clinic also presents excellent opportunities to investigate the natural history of breast cancer prognoses and to follow up breast cancer patients.

The primary goal of the proposed research is to investigate the role of diet and adult weight gain, with historical levels of activity being obtained to "characterize prior activity" to use as an adjustment for confounding in the etiology of breast cancer. The secondary goal of the research will be to assemble cohorts of disease-free, high-risk women and breast cancer patients to: 1. Establish breast cancer risk factors in women at high risk because of either a family history of

the disease or presence of a precancerous lesion (i.e., women determined not to have breast cancer at the time of enrollment); and 2. delineate lifestyle, psychosocial and/or treatment factors that might affect prognosis in women with a histologically confirmed cancer of the breast, as done previously 1 , 2 .

Work Accomplished:

The approved Statement of Work (see Appendix 1) categorized the work objectives for the project into 4 discrete tasks, each with indications for the months from the study timeline in which these tasks will be accomplished. Due to unforeseen delays in getting Human Subjects approval from the Institutional Review Boards of the three bodies governing this research (i.e., U.S. Army, University of South Carolina, and the Palmetto Health Alliance), the original study timeline has been revised. The original timeline started in July 2000 (month 1) and participant recruitment was scheduled to begin in January 2001 (month 7). Final approval from all three institutions was not obtained until late February 2001.

Accordingly, initiation of our recruitment was delayed until late spring of this year (2001).

In the following sections, each individual sub-task outlined in the Statement of Work (Appendix 1) is indicated in bold text and by a an alphabetic indicator (e.g., a, b, c,...). Our work to accomplish these sub-tasks follows in bulleted form. Where applicable, problems encountered in completing tasks are described and our plans for overcoming these barriers are outlined.

Task 1: Run-in Phase, Months 1-6 (July-December 2000):

- a) Review baseline lifestyle and demographic questionnaire for completeness and for content validity.
 - An initial Baseline questionnaire was complied (Appendix 2) and included the following sections
 - Demographics
 - Food Frequency Questionnaire
 - Physical Activity Assessment (Lifetime, Past-Year)
 - Medical/Family History
 - Personal Reaction Inventory (also known as the Marlowe Crowne Social Desirability Scale)
 - Martin-Larsen Approval Motivation scale (to measure social approval)
 - SF-36 Quality of Life

b) Revise baseline questionnaire as necessary.

• During questionnaire development phase, considerable refinement was made to several aspects of the baseline questionnaire in order to meet the objectives of this investigation and provide additional information about modifiable risk factors for breast cancer not specifically outlined in the original application (as secondary analyses)

- The scope of the original FFQ was expanded to more effectively measure vegetable and fruit consumption in enough detail to evaluate specific dietary hypotheses
- Two Physical Activity Assessments were adapted for self-administration
- Sections on medical and family history were lengthened to support further research into the impact of sleep patterns, non-steroidal anti-inflammatory drugs, and various lifestyle factors on breast cancer development
- The Baseline questionnaire was piloted tested in 10 clinic nurses to check for readability and relevance, as well as to assess the feasibility of administering a lengthy instrument to study participants.
- Pilot questionnaire data was also used to test questionnaire scanning software and SAS programming files. Data quality was also assessed from this pilot data.

c) Hire and train the Research Assistant.

- Ms. Swann Adams was hired as the Project Manager (see Biosketch, Appendix 3)
- Six part-time graduate assistants (1 PhD and 5 Masters candidates) were hired and trained to collect data in the field and for data management tasks.
- A part-time Data Manager was hired, but subsequently resigned from the University. This position remains open, but an active search is underway to identify a replacement. In the interim, the Ms. Adams and the Graduate Assistants have been completing these functions effectively.

d) Develop a Manual of Operations (MOP), a detailed document describing data management systems.

- As we are implementing the study in the field the MOP is going through necessary modification. Most technical aspects are completed. Revisions center around clinical interfacing.
- The MOP's content is based on our successful experience with other large-scale epidemiologic studies, and will describe how SAS, Teleform (optical scanning software), Excel, EpiInfo and other data management/tracking software will be effectively integrated to manage and analyze the data.
- A Coding Manual was compiled and checked for accuracy (Appendix 4)
- Standard Operating Procedures were developed to ensure that; participants are effectively and ethically recruited; high quality data are collected during the patient visits, and that data are efficiently and accurately entered for analysis. (Appendix 5)

e) Develop and pilot test the participant tracking database, as well as all measurements and documenting procedures.

• A participant tracking database has been constructed. However, finalization of the database has been postponed pending completion of final recruitment procedures within the mammography clinics.

f) Train staff in all data-related and clinic-based procedures.

• In-services have been conducted for all study personnel regarding the protection of patient rights, procedures for participant recruitment, and procedures for clinical measurements.

Task 2: Recruitment, Months 7-48:

- a) Of the 5,400 women visiting the Breast Care Center at the Palmetto Richland Memorial Hospital Campus of the Palmetto Health Alliance/South Carolina Cancer Center (BCC) for an advanced diagnostic work-up to rule in or rule out breast cancer, enroll 60% (3,240 women) as participants for the study.
 - Besides being delayed about six months for issues around informed consent, we have encountered a variety of routine challenges encountered in attempting to integrate a research project into a busy clinical system. We are in the process of optimizing our recruitment mechanisms in a more fluid and geographically disparate setting than our initial planning revealed. The initial phase of our recruitment efforts have extended our efforts to both the Richland Hospital and the Baptist Hospital locations and, more recently, recruitment also was extended to two satellite mammography clinics affiliated with the hospitals (a mobile unit and community office)
 - Following final IRB approval in late February (February 28), the first phase of recruitment began in May 2001. Difficulties in obtaining permission from the hospital-based clinics to contact their patients to assess their interest in participating in research delayed recruitment for several months. The clinical system initiated a new policy requiring written consent be obtained from the participant before they could be contacted by our study team. Mechanisms have been put into place to gather this written consent.
 - This initial phase of recruitment also served as our run-in period and served to identify a number of minor barriers to meeting our original recruitment goals. Revisions of our recruitment protocol, based on this run-in period, have increased our participation rates. During the pilot phase we enrolled 50 women through the initial, mammography screening, gateway to the study. Depending on demographic characteristics of the cases (because we are frequency matching), some of these women may be low-risk controls.
 - To date, a total of 60 participants, including pilot-phase women, have been enrolled.
- b) Using instruments described in section 4.2., collect data on: diet, physical activity, and other aspects of lifestyle; demographic variables; family and personal health-related history; and social desirability and social approval.
 - Of the 60 participants agreeing to participate and to whom questionnaires were provided, 50 participants have returned the questionnaires. As mentioned above, 40 of these constitute the questionnaire validation/pilot-testing subset. As such, they are all potential controls. However, it is the first 10 subjects, who are at very high risk of being diagnosed with breast cancer, that represent the first true "enrollees."

- c) Collect and bank pre-diagnostic blood, urine, and buccal and breast tissue samples among a subset for future molecular epidemiologic analyses and biochemical validation of dietary assessment procedures, to be funded by future ancillary projects.
 - Urine and buccal samples have been collected on the 10 participants recruited, as planned, from the high-risk pool. Additional grants are being written and/or reviewed in order to fund analyses of the biological samples being collected.
 - A proposal aimed at collecting blood data for analyses of blood markers of the IGF-axis was submitted (Maureen Sanderson, PI) but was not funded.

d) Take anthropometric measurements, as described in section 4.3.

• Anthropometric measurements have been taken on enrollees.

e) Abstract medical records for relevant health history and pathology data.

• Enrollment has not reached the stage at which medical record abstraction is needed. Therefore, abstraction of this information is premature.

Task 3: Data Entry, Verification, and Interim Analyses, Months 7-48:

a) Flag all outlier and illogical responses.

• Data entry has begun on all questionnaires received to date. Teleform software has been used for data entry. SAS programs have been developed to identify outliers and illogical responses in the instruments.

b) Verify all outlier and illogical responses, re-contacting participants, if necessary.

• Thus far, our systematized quality assurance checks on the questionnaires have not revealed problems that require re-contacting participants. Provisions will be made for this work as needed.

c) Conduct simple descriptive analyses (e.g., cross-tabulations and univariate statistics).

• Given the small number of participants enrolled in the project at this date, descriptive analyses of the primary exposure data have not been compiled for this report.

d) At months 13, 25, and 37 conduct multivariable analyses, as described in section 4.8. of the proposal.

- All previous sections (a, b, c) have been implemented in order to prepare for this task.
- As above, we are too early in recruitment for this task to be completed.

Key Research Accomplishments:

As noted above, this project is in the early phase of participant recruitment and key findings from this research are not yet available. We anticipate the first preliminary analyses to take place in about a year (August 2002).

Reportable Outcomes:

<u>Study products</u>: There have been a considerable number of data collection instruments and recruitment and informational materials that have been produced in the first year of the study (see appendices). As no such study has been attempted in South Carolina previously, the existence of these instruments and materials has far-reaching implications.

<u>Funding applied for based on this award</u>: For the most recent (May 2001) US Army Breast Cancer (BAA) grant application deadline, Drs. Michael Wargovich, James Hebert, and Joan Cunningham submitted "Prevention of Breast Cancer by NSAIDS and Thiazolidinediones" which would collect additional information to test hypothesis on the relationship between these agents and breast cancer risk.

<u>Training opportunities</u>: there currently are five graduate assistants (all doctoral or masters students in the Department of Epidemiology and Biostatistics at the Norman J. Arnold School of Public Health) who are working on various aspects of this study.

Planned applications?

- 1) Follow-up QOL and body composition outcomes at 12- and 24-months, post-diagnosis
- 2) Follow-up recurrence?

References:

- 1. Hebert JR, Hurley TG, Ma Y. The effect of dietary exposures on recurrence and mortality in early stage breast cancer. Breast Cancer Res Treat 1998;51:17-28.
- 2. Hebert JR, Augustine A, Barone J, Kabat GC, Kinne DW, Wynder EL. Weight, height and body mass index in the prognosis of breast cancer: early results of a prospective study. Int J Cancer 1988;42:315-318.

Appendices:

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Appendix 1 Approved Statement of Work

STATEMENT OF WORK

Quasi-Prospective Study of Breast Cancer and Diet

Task 1: Run-in Phase, Months 1-6:

- a) Review baseline lifestyle and demographic questionnaire for completeness and for content validity.
- b) Revise baseline questionnaire as necessary.
- c) Hire and train the Research Assistant.
- d) Develop a Manual of Operations (MOP), a detailed document describing data management systems. The MOP content is based on our successful experience with other large-scale epidemiologic studies, and will describe how SAS, Teleform (optical scanning software), Excel, EpiInfo and other data management/tracking software will be completely integrated to manage and analyze the data.
- e) Develop and pilot test the participant tracking database, as well as all measurements and documenting procedures.
- f) Train staff in all data-related and clinic-based procedures.

Task 2: Recruitment, Months 7-48:

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- b) Using instruments described in section 4.2., collect data on: diet, physical activity, and other aspects of lifestyle; demographic variables; family and personal health-related history; and social desirability and social approval
- c) Collect and bank pre-diagnostic blood, urine, and buccal and breast tissue samples among a subset for future molecular epidemiologic analyses and biochemical validation of dietary assessment procedures, to be funded by future ancillary projects.
- d) Take anthropometric measurements, as described in section 4.3.
- e) Abstract medical records for relevant health history and pathology data.

Task 3: Data Entry, Verification, and Interim Analyses, Months 7-48:

- a) Flag all outlier and illogical responses.
- b) Verify all outlier and illogical responses, recontacting participants, if necessary.
- c) Conduct simple descriptive analyses (e.g., cross-tabulations and univariate statistics).
- d) At months 13, 25, and 37 conduct multivariable analyses, as described in section 4.8. of the proposal.

Task 4: Final Data Analyses, months 49-60:

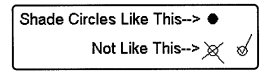
- a) Perform all exploratory analyses to test for adherence to model assumptions.
- b) Test study hypotheses.
- c) Conduct post-hoc analyses of study data.
- d) Prepare manuscripts.
- e) Archive datasets for future analyses and future patient follow-up.
- f) Plan future studies.

Appendix 2 Compiled Baseline Questionnaire

PALMETTO WOMEN'S HEALTH STUDY

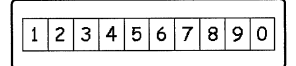
Thank you once again for agreeing to participate in our study of women's health. Before you get started, we have a few hints to help you complete the questionnaire.

- Please be sure to use a #2 pencil for all questions.
- Please make sure to completely darken the circle by your answer.

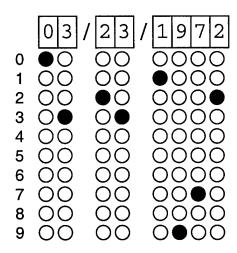


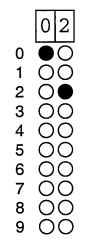
- For accuracy, please print carefully and avoid touching the edges of the box as in the following two examples.

A	В	С	D	Е	F	G	Н	I	J	K	L	M
N	0	Ρ	Q	R	5	Т	U	٧	W	X	У	Z



- For all dates, please be sure and write out the entire year and not only the last 2 digits for the year.
- Whenever there is more than one box shown for a number, please be sure to fill in all boxes. Therefore "2" would be filled in as "02" or "002".

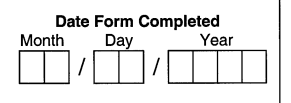




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PALMETTO WOMEN'S HEALTH STUDY Demographics



First Initial ABCDEFGHIJKLMNOPQRSTUV	Middle Initial ABCDEFGHIJKLMNOPQRSTUV	Last name
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Date of Birth Month Day Year
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3 00 00 0000
4 00 00 0000
5 00 00 0000
6 00 00 0000
7 00 00 0000
8 00 00 0000
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ID				
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1. Please fill in the bubble that best describes the race for each of your parents.

	White	African - American	Hispanic	Native- American	Asian or Pacific Islander	Other
Mother	0	0	0	0	0	0
Father	0	0	0	0	0	0

If you answered Other, please specify:

Mother												
											,	
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2.	What is the highest	year or level of school	you have completed?	(Select only one.)
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- O 8th grade or less
- O More than 8th grade and less than high school

Father

- O High school completed, no college
- O High school completed, some college (Associates degree, RN, etc.)
- O College completed (BS, BA, BSN, etc.)
- O More than college completed (MA, MS, PhD, etc.)

3. Are you presently employed? (Select only one.)

- O Yes, employed full time
- O Yes, employed part time
- O No (go to question #5)

4. If employed, how do you classify your present position? (Select only one.)

- O Skill or craft
- O Scientific/Technical work
- O Machine operator
- O Service work
- O Manual labor
- O Clerical or office

O Sales

O Professional, managerial or administrative

5.	What is your current marital status? (Select only one.)							
	O Mar	arried						
	O Living with a partner							
	O Widowed (go to page #4)							
	O Divo	orced (g	go to page #4)					
	O Sep	arated	(go to page #4)					
	O Sing	gle, nev	er married and not living with	a partner (go to page #4)				
	6.	What is the highest year or level of school your partner has completed? (Select only one.)						
		O 8th grade or less						
		O More than 8th grade and less than high school						
		O High school completed, no college						
		O High school completed, some college (Associates degree, RN, etc.)						
		O College completed (BS, BA, BSN, etc.)						
		O More than college completed (MA, MS, PhD, etc.)						
	7.	Is your partner presently employed? (Select only one.)						
		O Yes, employed full time						
		O Yes, employed part time						
		O No (go to page #4)						
		8.	If your partner is employed (Select only one.)	d, how do you classify his/her present position?				
			O Skill or craft	O Scientific/Technical work				
			O Machine operator	O Service work				
			O Manual Labor	O Clerical or office				
			O Sales	O Professional, managerial or administrative				

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PALMETTO WOMEN'S HEALTH STUDY Food Frequency Questionnaire

The following questions relate to your eating or dietary habits including any various dietary or nutritional supplements you may take.

Date Form Completed						
Month	Day	Year				
0 0 0	00	0000				
100	00	0000				
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700	00	0000				
8 0 0	0.0	0000				
900	00	0000				

1. How many meals (only include proper sit-down meals, <u>not</u> simple snacks) per day do you usually eat?

00 01 02 03 04 05 06 07 08 09

2. How soon after you wake up do you have your first meal (not including only beverages) of the day?

	O Hours
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900	

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עו				

O 9th

O 8th

O 1st O 2nd O 3rd O 4th O 5th O 6th O 7th

4. How many snacks do you usually have per day? (This does not include diet beverages, coffee, tea or water.)

5. During the past month have you taken any vitamins or minerals?

O No (go to question #8)

O Yes, fairly regularly (at least one time per week)

O Yes, but not regularly (go to question #8)

6. During the past month, how often have you taken a multi-vitamin?

Times per O Day

0 OO O Week

1 OO

2 00

2 00

3 00 4 00

5 00

6 00

7 00

8 00

9 00

7. Other than as part of a multi-vitamin, how often do you take single capsules or pills of the following?

Vitamin A (Not Beta-carotene)				
☐☐Times per ○ Day				
0 00 O Week 1 00 2 00 3 00 4 00 5 00 6 00 7 00 8 00 9 00				

Beta-carotene			
Times per 6 0 00 1 00 2 00 3 00 4 00 5 00 6 00 7 00 8 00 9 00	O Day O Week		

	Folate				
0 1 2 3 4 5 6 7 8 9	000000000000000000000000000000000000000	Times per	O Day O Week		

В6				
	Times per	O Day		
0 00 1 00 2 00 3 00 4 00 5 00 6 00 7 00 8 00 9 00		O Week		

		B12	
		Times per	O Day
0	00		O Week
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2	00		
3	00		
4	00		
5	00		
6	00		
7	00		
8	00		
9	00		

Riboflavin
☐☐Times per ○ Day
0 00 O Week 1 00 2 00 3 00 4 00 5 00 6 00 7 00 8 00 9 00

	Nia	cin
	Times	per O Day
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7.	Other than as part of a multi-vitamin, how often do you take single capsules or
	pills of the following? (continued from previous page)

Calcio dolomite	um or e or Tums
Times	per O Day
0 00 1 00 2 00 3 00 4 00 5 00 6 00 7 00 8 00	O Week

C	other omega	d liver oil, fish oils or -3 fatty acids
L		mes per ○ Day
0 1 2 3 4 5 6 7 8	000000000000000000000000000000000000000	O Week

	Y	east
	Time	s per O Day
0 1 2 3 4 5 6 7 8 9	000000000000000000000000000000000000000	O Week

		Selenium
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9	00	

		Zinc	
0 1 2 3 4 5 6 7 8 9	000000000000000000000000000000000000000	Times per	O Day O Week

	lro	on
	Times	per O Day
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7	00	
8	00	

8. Do you take herbs, extracts or other supplements?

O Yes O No

If yes, please list below.

|--|

The next section of this questionnaire deals specifically with the types and amounts of the foods you eat. For each item, think about how often you ate that food, on average, over the last year. Please think about all meals, snacks and food eaten either at home or away from home. Please tell us only about the food that YOU ate, not the food you may have prepared for family members or other people.

For each food item listed, please do the following.

- 1. Fill in the bubble for the number of times that you ate that food. If you did not eat that food more than six times per year, please fill in the bubble for "Never" and move on to the next food item.
- 2. If you ate the food at all, on the same line please indicate your usual serving size for that food using the following guidelines:
 - The medium serving size (M) for that food is listed with the food description.
 - A small (S) serving size is about one-half (1/2) the size of a medium serving.
 - A large (L) serving size is about twice (2) the size of a medium serving.

It is important to remember that if you usually eat the food at least once per month, you will need to fill in one of the bubbles for the serving size for that food.

We realize that it may be difficult for you to provide detailed responses to all of the questions. Please just provide your best estimate of average intake. You should be able to complete this protion of the questionnaire in under <u>40 minutes</u>.

For example, suppose that you normally ate 3 cups of beef stew about 2 times a week. Therefore, you normally ate a total of 6 cups a week. Since the medium serving size for beef stew is 1 cup, you could bubble in 5-6 times per week and a medium serving size. Alternatively, you could bubble in 3-4 times per week and a large serving size.

It does not matter which of these two ways you were to do this, as they are the same for the purposes of this survey. Below are the two ways you could have responded.

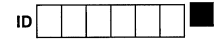
	Average Intake Over the Last Year										Your Serving Size			
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3		
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	М	L		
Beef stew, pot pie or gumbo with carrots or other vegetables (1 cup)	O	Q	Ö	O	0		O	O	0	0	0	O		
Beef stew, pot pie or gumbo with carrots or other vegetables (1 cup)	0	0	0	0	0	0	•	0	0	0	0	•		

ID				

		Ave	rage I	ntake	Over	the L	ast Ye	ear		Ser	Your ving \$	
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	М	L
FRUITS AND JUICES												
Apples, applesauce, pears (1 medium or 1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Bananas (1 medium)	0	0	0	0	0	0	0	0	0	0	0	0
Peaches, apricots, nectarines (canned, frozen or dried) (1 medium or 1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Peaches, apricots, nectarines (fresh) (1 medium or 1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Cantaloupe, mango, papaya (1/4 medium)	0	0	0	0	0	0	0	0	0	0	0	0
Watermelon (1 medium slice or 1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Strawberries, kiwi (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Oranges, tangerines (1)	0	0	0	0	0	0	0	0	0	0	0	0
Dried fruits (raisins, prunes, figs) (1/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Grapefruits (1/2)	0	0	0	0	0	0	0	0	0	0	0	0
Any other fruit (other melons, grapes, berries, pineapples, fruit cocktail, etc.) (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Orange juice (6 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Grapefruit juice (6 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Other fruit juice with vitamin C, fortified fruit drinks, Hi-C, Kool-Aid, cranberry juice, Tang (6 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Any other fruit juice (apple juice, grape juice, punch, guava or other) (6 oz.)	0	0	0	0	0	0	0	0	0	0	0	0

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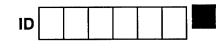
		Ave	rage I	ntake	Over	the L	ast Ye	ar		Ser	Your ving (Size
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	M	L
VEGETABLES AND SIDE DISHE	S				, ,							
String beans, green beans (1/2 cup)	0	0	0	0	0	O.	0	0	0-	0	Ö	O
Peas, snow peas (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Refried beans (as side dish, not including those in burritos, etc.) (1/2 cup)	0	0	0	Ó	Ö	0	0	0	0		O	
Pinto, lima and butter beans (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Garbanzo, kidney or red beans; black eyed, yellow, split or Chinese peas (1/2 cup)	0	0	0	0	O	0	O	0	0	0	0	Ó
Lentils (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Corn, hominy (1/2 cup or 1 medium ear)	0	O	0	0	0	0	0	O	0	0	Ô	O
Winter squash, acorn squash, other baked squash (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Tomatoes, tomato juice (including pico de gallo or chopped tomatoes) (1/2 cup, 1 medium or 6 oz.)	l O	0	Ο	O	O	O	0	0	0	0	O	Ó
Salsa picante, taco sauce (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Avocado, guacamole (1/2 cup)	Ô	. O	0	О	0	O ₃₀ /38	0	0	0	0	O	O
Raw broccoli (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Cooked broccoli (1/2 cup)	O	O	O	0	O	О	0	0	0	O	0	0
Raw spinach (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Cooked spinach (1/2 cup)		O	O United S	O	O	0	0	O	O	O	0	O
Cooked mustard greens, turnip greens, collards, kale, swiss chard, rutabaga, kohlrabi (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0



		Ave	rage I	ntake	Over	the L	ast Ye	ear		Ser	Your ving :	
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	M	L
VEGETABLES AND SIDE DISHE	S (cor	tinue	d)									
Carrots or mixed vegetables containing carrots (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Cooked cabbage, cauliflower, brussel sprouts (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Raw cabbage, cauliflower, brussel sprouts and Chinese cabbage (1/2 cup)	O [°]	0	0	0	0	0	0	0	0	0	0	0
Sauerkraut, pickled cabbage (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Other green salad (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Pasta salad, macaroni salad, potato salad with mayonnaise, salad dressing or oil (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Diet salad dressing, diet mayonnaise (including on sandwiches) (2 tablespoons)	0	0	0	0	0	0	0	0	0	0	0	0
Salad dressing, mayonnaise, tartar sauce (including on sandwiches) (2 tablespoons)	0	0	0	0	0	0	0	0	0	0	0	0
French fries, fried potatoes, hash browns (3/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Sweet potatoes, yams (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Other potatoes (such as boiled, baked, mashed), turnips (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Rice (white) (3/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Rice (brown or wild) (3/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Rice (fried) (3/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Pasta, noodles (including lo mein), couscous (plain, without cheese or tomato sauce) (3/4 cup)	0	.0	0	0	0	0	0	0	0	0	0	0
Butter, margarine or other fat on vegetables, potatoes, rice, etc. at the table (2 teaspoons or 2 pats)	0	0	0	0	0	0.	0	0	0	0	0	0

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	Average Intake Over the Last Year Type of Food 0 1 2 3 4 5 6 7 8											Size
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	M	L
VEGETABLES AND SIDE DISHE	S (cor	ntinue	d)									
Onions (1 medium or 1/2 cup)	O	O	O	O	0	0	O	O	0	O	0	O
Garlic, chives or scallions (1 clove or 1 shake)	0	0	0	0	0	0	0	0	0	0	0	0
Olives (2 medium or 1 tablespoon chopped)	0	O	O	O	0	O	O	O Elli	0	0	0	O
Any other vegetable including summer squash, asparagus, sweet peppers, bok choy, okra, eggplant, beets, etc. (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
MEATS, FISH, POULTRY AND M	IXED	DISHE	ES									
Hamburgers, cheeseburgers, meat loaf (3 oz.)	Ο	O	0	O	0	0	0	0	0	O	Ó	O-
Beef (steaks, roasts, teriyaki, cube steak, beef on sandwiches, barbecue beef, etc.) (4 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Beef stew, pot pie or gumbo with carrots or other vegetables (1 cup)	0	0	0	0	Ó	0	0	O	0	0	0	0
Pork (chops, roasts, ribs, barbecue, teriyaki, breaded pork chops) (4 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Mixed dish with beef or pork and rice (Oriental main dishes, Cajun jambalaya, Spanish rice) (1 cup)	O	O	0	O	O	0	0	O	O.	0		O
Ham, ham hocks (including ham on sandwiches) (4 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Lamb, mutton, mutton stew, steaks or ribs (4 oz.)	O	O	0	O	0	O	0	Ö	O	0	O	0
Game including venison, rabbit, possum, squirrel (4 oz.)	0	0	0	0	0	O	O	O	0	0	0	0
Liver (chicken livers, other organ meats) (4 oz.)	O	O	O	O	O	0	0	0	O.	0	0	0
Chicken, turkey or wild fowl (roasted, broiled or ground including teriyaki and on sandwiches) (4 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Chicken or turkey stew, pot pie or gumbo with carrots or other vegetables, chicken and dumplings (1 cup)	0	O 1	O	0	0		0	O ₁₀₀	O	O	O D Break	O



		Ave	rage l	ntake	Over	the L	ast Ye	ear		Ser	Your ving :	
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	M	L
MEATS, FISH, POULTRY AND M	IXED	DISHE	ES (co	ntinu	ed)							
Mixed dish with chicken or tofu and rice (Oriental main dish, Cajun jambalaya) (1 cup)	0	0	0	0	0	0	0	0	0	0	Ó	0
Fried chicken (2 small pieces or 1 large piece)	0	0	0	0	0	0	0	0	0	0	0	0
Fried fish or fish sandwich (3 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Tuna fish, salmon, sardines (raw tuna or salmon, tuna salad, tuna casserole) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Shell fish (shrimp, lobster, crab, oysters, mussels, etc. including raw) (1/2 cup)	0 .	0	0	0	0	0	0	0	0	0	0	0
Other broiled, baked or raw fish (trout, sole, halibut, poke, grouper, etc.) (4 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Mixed dish with seafood and rice (Oriental main dish, Cajun jambalaya) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Fish stew or seafood gumbo (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Tofu, other soy and textured vegetable products (TVP) (1 cup)		0	0	0	0	0	0	0	0	0	0	0
Spaghetti, lasagna, other pasta dishes with tomato and meat sauce (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Spaghetti, lasagna, other pasta dishes with tomato sauce and no meat sauce (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Pizza (2 slices)	0	0	0	0	0	0	0	0	0	0	0	0
Mixed dishes with cheese but no tomato sauce (including macaroni and cheese, chile rellenos, cheese quesadillas, quiche) (1 cup)	0 (0	0	0	0	0	0	0	0	0	0	0
Burritos including breakfast burritos, soft tacos with flour tortillas (2)	0	0	0	0	0	0	0	0	0	0	0	0

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		Ave	rage I	ntake	Over	the L	ast Ye	ar		Ser	Your ving (
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	М	L
MEATS, FISH, POULTRY AND M	IXED	DISHE	S (co	ntinu	ed)							
Enchiladas, tamales, tacos, tostadas, chalupas, other Mexican dishes with corn tortillas including nachos with chile and cheese (2)	O	0	0	0	O ***	O	0	O	O	Ó	0	Ó
Red chile con carne (1 cup, 1/2 cup as condiment)	0	0	0	0	0	0	0	0	0	0	0	0
Green chile con carne (1 cup, 1/2 cup as condiment)	0	O	0	O	Ο	O	0	0	0	O	O	O
Gravies made with meat drippings or white sauce (1/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
LUNCH ITEMS												
Hot dogs (pork, beef or turkey; include regular, low-fat and non-fat) (2)	Ó	Ó	Ó	O .	0	0=	Ó	0	Ö	0	O	Ô
Bologna, salami, Spam, other lunch meats excluding ham (include regular, low-fat and non-fat) (2 oz. or 2 slices)	0	0	0	0	0	0	0	0	0	0	0	0
Vegetable and tomato soup (including vegetable beef, minestrone) (1 cup)	О	0	0	0	O	0	0	Ö	0	O	O	0
Other broth-based soups (including chicken noodle soup, tortilla soup, egg drop soup, wonton soup) (1 cup)		0	0	0	0	0	0	0	0	0	0	0
Bean soups (including pea, lentil, black bean) (1 cup)	0	0	Ö	0	O.	0	0	O	0	O	O	O
Cream soups such as chowders, potato, tomato, cheese (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
BREAD, SALTY SNACKS, SPRE	ADS											
White bread (including sandwiches, hamburger or hot dog buns, bagels, baguettes, pita bread, English muffins, French bread) (2 slices)	O	O	O		O	0	0	0	0	O	0	0
Dark bread (including whole wheat, rye, pumpernickel, other high-fiber bread) (2 slices)	0	0	0	0	0	0	0	0	0	0	0	0.
Biscuits, scones, croissants, muffins (2 biscuits or 1 muffin)	O	O.	0	O	O	O	0	O	Ö	0	O	O
Corn bread, corn muffins (1 medium piece)	0	0	0	0	0	0	0	0	0	0	0	0

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		Ave	rage l	ntake	Over	the L	ast Ye	ear		Ser	Your ving \$	
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	М	L
BREAD, SALTY SNACKS, SPREADS (continued)												
Fry bread, hush puppies, fritter (2 medium pieces)	0	0	0	0	0	0	0	0	0	0	0	0
Flour tortilla (by itself, not in burritos, etc.) (2)	0	0	0	0	0	0	0	0	0	0	0	0
Corn tortilla (by itself, not in enchiladas, etc.) (2 medium)	0	0	0	0	0	0	0	0	0	0	0	0
Other snacks such as crackers, potato chips, corn chips, tortilla chips, pretzels, popcorn (include regular, low-fat and non-fat)	0	0	0	0	0	0	0	0	0	0	0	0
Nuts and seeds including peanuts, peanut butter, sunflower seeds (2 tablespoons)	0	0	0	0	0	0	0	0	0	0	0	0
Margarine on bread or roll (2 teaspoons)	0	0	0	0	0	0	0	0	0	0	0	0
Butter on bread or roll (2 teaspoons)	0	0	0	0	0	0	0	0	0	0	0	0
BREAKFAST FOODS			*									
High fiber, bran or granola cereals, shredded wheat (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Highly fortified cereals such as Product 19, Total or Most (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Cold cereals that are low in sugar such as Corn Flakes, Rice Krispies, Kix (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Sweetened cold cereals such as Frosted Flakes, Fruit Loops (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Cooked cereals (including grits, oatmeal, cream of wheat) (1/2 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Sugar, molasses or honey added to cereal (2 teaspoons)	0	0 -	0	0	0	0	0	0	0	0	0	0
Eggs, omelettes (2)	0	0	0	0	0	0	0	0	0	0	0	0
Bacon (regular, low-fat and non-fat) (2 slices)	0	0	0	0	0	0	0	0	0.	0	0	0

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		Ave	rage I	ntake	Over	the L	ast Ye	ear		Ser	Your ving (
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
	Never	1 Per Mo.	2-3 Per Mo.	1 Per Wk.	2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	2+ Per Day	S	М	L
BREAKFAST FOODS (continued)											
Sausage (regular, low-fat and non-fat) (1 patty or 2 links)	O	0	0	O	O	0	O	4 O	0	0	O	0
Pancakes, waffles, French toast (1 medium piece)	0	0	0	0	0	0	0	0	0	0	0	0
SWEETS												
ice cream (1 scoop or 3/4 cup)	Ο	0	O	Q	0	O	Ο	0	0	0	0	Ö
Frozen yogurt, low-fat ice cream, ice milk (1 scoop or 3/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Doughnuts, cookies, cakes, pastry, Pop Tarts, brownies (1 or 3 small cookies)	O	0	O	O	0	0	0	O	O	Ö	O	
Pudding, custard, rice pudding (1 scoop or 3/4 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Pumpkin ple, sweet potato pie (1 medium slice)	0	O	O	O	0	Ю.	O	0	O	0	0	O
Other pies (1 medium slice)	0	0	0	0	0		0	0	0	0	0	0
Chocolate including Hershey's kisses, M&M's, chocolate candy bars (1 small slice or 1 oz.)	0	0	O	O	0	Ο	O	0	0	0	0	0
Other candy, jelly, honey, brown sugar, jams, or molasses (including on bread or other foods) (3 pieces or 1 tablespoon)	0	0	0	0	0	0	0	0	0	0	0	0
DAIRY PRODUCTS						-						
Cottage cheese, ricotta cheese (include regular, low-fat and non-fat) (1/2 cup)	0	O	O	0	0	O is	0	0	0	0	O	0
Cheese (cheddar, American, cream cheese, parmesan, Velveeta, cheese spreads including cheese on sandwiches or as snacks; include regular, low-fat and non-fat) (2 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Plain yogurt (unflavored) (1 cup)	0	0	O	Ο	0	О	0	0	0	0	0	O
Flavored yogurt (regular, low-fat and non-fat) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0

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Please note that the choices for "Average Intake Over the Last Year" are different for beverages. When considering alcoholic beverages, please remember that all of your answers will be kept confidential.

		Ave	rage I	ntake	Over	the L	ast Y	ear		Your Serving Size		
Type of Food	0	1	2	3	4	5	6	7	8	1	2	3
••	Never	1-3 Per Mo.	1 Per Wk.	2-4 Per Wk.	5-6 Per Wk.	1 Per Day	2-3 Per Day	4-5 Per Day	6+ Per Day	S	M	L
BEVERAGES												
Whole milk, beverages with whole milk (not including milk on cereal) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
2% milk and beverages with 2% milk (not including milk on cereal) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Skim milk, 1% milk or buttermilk and beverages made with these (not including milk on cereal) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Soy milk and beverages with soy milk (not including milk on cereal) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Instant breakfast, Ensure or Slimfast (12 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Regular soft drinks (including colas, 7-Up, etc.) (12 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Diet soft drinks, unsweetened mineral water (12 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Lemonade, sweetened mineral water (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Coffee (regular or decaffeinated including espresso), tea (hot or iced including black tea, herbal tea and green tea) (1 cup)	0	0	0	0	0	0	0	0	0	0	0	0
Non-dairy creamer in coffee or tea (1 tablespoon)	0	0	0	0	0	0	0	0	0	0	0	0
Milk in coffee or tea (2 tablespoons)	0	0	0	0	0	0	0	0	0	0	0	0
Cream (real) or half-and-half in coffee or tea (1 tablespoon)	0	0	0	0	0	0	0	0	0	0	0	0
Sugar in coffee or tea or honey in tea (not including artificial sweeteners) (1 teaspoon)	0	0	0	0	0	0	0	0	0	0	0	0
Beer (12 oz.)	0	0	0	0	0	0	0	0	0	0	0	0
Wine (5 oz.)	0	0	0	0	0,	0	0	0	0	0	0	0
Hard liquor (including mixed drinks) (a 1 oz. shot)	0	0	0	0	0	0	0	0	0	0	0	0

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In the spaces below, please list any foods that you eat at least once per week (even in small quantities) that were not listed on the previous pages. Also, please indicate the typical serving size of that food you eat as well as how often you eat the food. Please note that the line for "soy nuts" is used as an example only.

		Average Intake Over the Last Year							
Food Description	Typical Serving Size	3	4	5 3-4	6 5-6	7	8 2+		
		Per Wk.	Per Wk.	Per Wk.	Per Wk.	Per Day	Per Day		
SOY NUTS (for example purposes only)	1/2 cup	O		Ο	O	O	Ο		
		0	0	0	0	0	0		
		0	0	0	0	O	0		
		0	0	0	0	0	0		
		0	O	0	O	O	0		
		0	0	0	0	0	0		

Please indicate the response that best describes your eating and cooking habits.

			How	Often (Over th	e Last \	/ ear		
	1	2	3	4	5	6	7	8	9
	Less than 1 Per Wk.	1-2 Per Wk.	3-4 Per Wk.	5-6 Per Wk.	1 Per Day	1 1/2 Per Day	2 Per Day	3 Per Day	4+ Per Day
How often do you eat in a fast food establishment such as McDonald's, BoJangles, etc.?	0		O	0	O	O	O	0	O _N
How often is fat or oil used in cooking the foods you eat such as in sauteing, stir frying or frying eggs, meat or vegetables?	0	0	0	0	0	0	0	0	0
Not counting salads or potatoes, about how often do you eat vegetables?	O	O	O	0	O	0	O	O	O
About how often do you eat cold cereal?	0	0	0	0	0	0	0	0	0
Not counting juices, how often do you eat fruit?	O	O	n O	O	O Maria	O	O	O	O

O In heavy syrup

What kind of fat or oil is usually used in cooking? sauteing, stir frying or frying food.)	(You may select up to two fats used in
O Don't know	O Pam or no oil
O Soft margarine (tub or liquid)	O Olive or canola oil
O Stick margarine or shortening	O Sesame or peanut oil
O Butter, ghee	O Other oil (such as coconut oil)
O Lard, fatback, bacon fat, fat from hamburger	
O Vegetable oil including soy, corn, sunflower, or safflo	ower oil
If you eat refried beans or pinto beans, what kind (You may select up to two choices.)	of oil or fat is used in cooking the beans?
O Don't know / Don't eat beans	O Pam or no oil
O Soft margarine (tub or liquid)	O Olive or canola oil
O Stick margarine or shortening	O Sesame or peanut oil
O Butter, ghee	O Other oil (such as coconut oil)
O Lard, fatback, bacon fat, fat from hamburger	
O Vegetable oil including soy, corn, sunflower, or safflo	ower oil
What kind of fat do you <i>usually</i> add to vegetables, pup to two choices.)	ootatoes, etc. at the table? (You may select
O Don't add fat	O Lard, fatback, bacon fat
O Soft margarine (tub or liquid)	O Olive or canola oil
O Stick margarine or shortening	O Sesame or peanut oil
O Butter, ghee	O Other oil (such as coconut oil)
O Half butter, half margarine	
O Vegetable oil including soy, corn, sunflower, or saffle	ower oil
If you eat canned or frozen fruit, how is it usually pon't know / Don't eat canned or frozen fruit	oackaged? (Select only one.)
O Unsweetened or in fruit juice	
O In light syrup	

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Please indicate how often (Never, Seldom, Sometimes, or Often/Always) you do the following when you eat the foods listed. If you do not eat the food listed, then fill in the bubble in the first column indicating that you do not eat the food (this applies to all questions except the last one on salt use).

	0	1	2	3	4
	Don't Eat	Never	Seldom	Sometimes	Often/ Always
If you eat chicken, how often do you eat the skin on chicken?			O Property	O	
If you eat chicken, how often is it burnt, black or charred on the outside?	0	0	0	0	0
If you eat meat (such as steak, pork chops, etc.), how often do you eat the fat on meat?	0	O	0	0	
If you eat meat (such as steak, pork chops, etc.), how often is it burnt, black or charred on the outside?	0	0	0	0	0
If you eat ground beef, how often do you use lean or extra lean ground beef?	0	O	O	Ö	O
If you eat ground beef, how often is it burnt, black or charred on the outside?	0	0	0	0	0
If you eat hot dogs, bologna or other lunch meats, how often do you eat low-fat lunch meats?	0	-10	O	Ö	O
If you eat hot dogs, bologna or other lunch meats, how often is it burnt, black or charred on the outside?	0	0	0	0	0
If you eat bacon or sausage, how often do you eat low-fat bacon or sausage?	O	0	O	O	O
If you eat bacon or sausage, how often is it burnt, black or charred on the outside?	0	0	0	0	0
If you eat fish or other seafood, how often is it burnt, black or charred on the outside?		O	0	O	
If you eat snacks such as chips or popcorn, how often do you eat low-fat chips, etc.?	0	0	0	0	0
If you eat cheese (cottage cheese, cheddar cheese, cream cheese, American, etc.), how often do you eat low-fat cheese?		O	O	Ö	O
If you eat yogurt, how often do you eat low-fat yogurt?	0	0	0	0	0
If you eat cookies or cake, how often do you eat low-fat cookies or cakes?			O	0	Ö
How often do you add salt to your food at the table?		0	0	0	0

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PALMETTO WOMEN'S HEALTH STUDY PHYSICAL ACTIVITY

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Date Form Completed	>	
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In the next several pages we will be asking about your physical activity patterns at home, at work and volunteering, and for leisure, recreation, and exercise.

We will be asking about your activity for when you were age 12 to 19 years, 20 to 34 years, 35 to 49 years, 50 to 65 years, and in the last year.

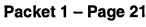
We realize that reporting on your activity patterns from long ago is difficult, but please do your best. The information you provide will be useful

Many people find that thinking about where they lived, where they worked (or volunteered), and important family events that took place in each period of their life makes it easier to remember what their physical activity patterns were like at that time.

If you like (this is not required), please write in brief answers (1-2 words) to the questions in the Life Events Calendar below. Please consider each

Life Events Calendar	12 to 19 years	20 to 34 years	35 to 49 years	50 to 65 years
What cities or towns did you live in?				
What street(s) did you live on?				
Where did you work or do volunteer work?				
Where did you go to school?				
When did major changes in your family take place (i.e. births, marriages, deaths				

Work through each of the age periods until you reach or exceed your current age. If you are currently in the middle one of the life-periods only report on the number of years that applies to you. For example, if you are now 60 years old and you are answering questions in the 50-65 yer life-period, you would report on the 10 years you lived in this period.



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Household, Occupational, and Volunteer Activities

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For the period when you were age 12 to 19 years review the activity categories below (first column) and indicate if these activities apply (Yes or No). If YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them.

- =	(Please go to the next section if none of these activities apply to you.)	if none of these acti	vities apply to you.)			
ĭ	Household Activity (1	(1) How many years? (2) How	(2) How often per year?		(3) How often per month?	(4) How long each day?
	Light chores: Cooking,	Years in period?	Months/year?	Days per month or week?	or week? O 2-3 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs
	dusting, shopping		· · · · · · · · · · · · · · · · · · ·	O 2-3 days/month	O 4-5 days/week	O 31-60 mins O 5 hrs or more O 1-2 hrs
	Moderate to vigorous chores: Scrubbing floors/bath, vacuuming,	Years in period? O 1-2 O 5-6	Months/year? O 1-3 O 7-9	Days per month or week? O 0-1 days/month O 2-3	or week? O 2-3 days/week	Hours (minutes) per day? O 1-15 mins O 1-2 hrs
	sweeping, mopping, washing car	03-4 07-8	0 4-6 0 10-12	O 1 day/week	O 6-7 days/week	
	Lawn & garden: Mowing lawn (walking), raking leaves, heavy gardening,	Years in period? O 1-2 O 5-6	Months/year? O 1-3 O 7-9	Days per month or week?	or week? O 2-3 days/week	utes)
	sweeping sidewalks O No O Yes	O 3-4 O 7-8	0 4-6 0 10-12	O 2-3 days/month O 1 day/week	O 4-5 days/week O 6-7 days/week	O 31-60 mins O 5 nrs or more O 1-2 hrs
ŏ	Occupational & Volunteer Activities (if these questions do not apply to you please go to the next page)	er Activities <i>(if th</i>	ese questions do not	apply to you please	yo to the next page)	
	Sitting with light effort: Desk or	Years in period? O 1-2 O 5-6	Months/year?	Days per month or week?	or week? O 2-3 days/week	Hours (minutes) per day? O 1 hr
	work, light assembly	0 3-4 0 7-8	0 4-6 0 10-12	O 2-3 days/month O 1 day/week	O 4-5 days/week O 6-7 days/week	O 2-3 hrs O 8 hrs or more O 4-5 hrs
P	•					

Sitting with light	Years in period?	period?	Mont	Months/year?	Days per month or week?		ırs (minutes)	er day?
effort: Desk or computer work, lab	0 1-2	0 5-6	0 1-3	6-2 0	O 0-1 days/month	O 2-3 days/week	O 1 hr	O 6-7 hrs
work, light assembly	0 3-4	0 7-8	0 4-6	0 10-12	O 10-12 O 1 day/week			5
Standing or slow	Years in period?	period?	Mont	Months/year?	Days per month or week?		inutes)	er day?
walking: Making	0 1-2	05-6 01-3	0 1-3	6-20	O 0-1 days/month			O 3-4 hrs
sales counter	0 3-4	0 7-8	0 4-6	O 10-12	O 10-12 O 1 day/week	O 6-7 days/week O 1-2 hrs	<u>o</u>	
Standing moderate and	Years in period?	period?	Mont	Months/year?	Days per month or week?	or week?	Hours (minutes) per day?	er day?
vigorous effort: brisk walking, waitingtables.	0 1-2	0 5-6	01-3	6-2 0	O 0-1 days/month			O 3-4 hrs
nursing, custodial work, making deliveries	0 3-4	0 7-8	0 4-6	O 10-12	O 2-3 days/month O 1 day/week	O 4-5 days/week O 6-7 days/week	O 31-60 mins O O 1-2 hrs	O 5 hrs or more
○ No ○ Yes —								•

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For the period when you were age 12 to 19 years review the activity categories below (first column) and indicate if these activities apply (Yes or No). YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them.

O 3 hrs or more O 3 hrs or more O 5 hrs or more O 3 hrs or more O.8hrs or more O 1 hr or more O 41-60 mins O 1-2 hrs O.1-2 hrs (4) How long each day? O.6-7 hrs O 1-2 hrs O 3-4 hrs Hours (minutes) per day? O 31- 60 mins O 31-60 mins O 16-30 mins O 11-20 mins O 21-40 mins O 16-30 mins O 31-60 mins O 16-30 mins O 31-60 mins O 1-15 mins O 1-15 mins O 1-10 mins O 1-15 mins O 1-30 mins O 2-3 hrs O 4-5 hrs O 1-2 hrs 0 1 F O 6-7 days/week O 2-3 days/week O 4-5 days/week O 4-5 days/week O 2-3 days/week O 6-7 days/week O 6-7 days/week O 4-5 days/week O 4-5 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 2-3 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 6-7 days/week O 2-3 days/week (3) How often per month? Days per month or week? O 0-1 days/month O 2-3 days/month O 0-1 days/month O 0-1 days/month O 0-1 days/month O 0-1 days/month O 2-3 days/month O 2-3 days/month O 2-3 days/month O 0-1 days/month O 2-3 days/month O 2-3 days/month O 1 day/week (1) How many years? (2) How often per year? 0 10-12 0 10-12 O 10-12 0 10-12 0 10-12 0 10-12 6-40 0.4-9 6-Z O 0.7-9 0.7-9 0.2-9 Months/year? Months/year? Please go to the next page if none of these activities apply to you.) Months/year? Months/year? Months/year? Months/year? 0.4-6 0 4-6 0 13 04-6 0.1:3 04-6 0 1-3 e£ 1-3 04-6 0 1-3 0 4-6 დ<u>-</u> |-0.5-6 0.5-6 0.7-8 07-8 05-6 0.5-6 07-8 0 5-6 0.7-8 0.7-8 0 5-6 0.7-8 Years in period? 0 1-2 0 1-2 01-2 0 1-2 034 03-4 0.1-2 0 1-2 03-4 034 03-4 03-4 Strengthening exercises: raining, calisthenics, yoga, reading, sewing, knitting, Watching TV or movies, swimming laps, cycling O No O Yes lifting weights, strength Recreational activity: Social dancing, hiking, effort: step aerobics, exercises-moderate exercises-vigorous exercise, low impact aerobics, health club O Yes-O Yes∟ O Yes-O Yesrun/jogging, karate, Leisure activities: O Yes effort: walking for basketball, soccer, Leisure Activity Sports: tennis cycling, golfing Conditioning Conditioning machines O No acdnetball **%** O **%** ○ or quilting **2** 0 **%** ○

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Household, Occupational, and Volunteer Activities

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	For the period when you were age 20 to 34 years review the activity categories below (first column) and indicate if these activities apply (Yes or No) YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them. (Please do to the next section if none of these activities apply to vou.)	e age 20 to 34 years, (2) How c	/ears reviev ften per yea e activities	v the activity ca rr, (3) How ofte apply to vou.)	the activity categories below (first column) and indicate if these activities apply (Yes or No). (3) How often per month, and (4) How long you did this type of activity, or ones like them. only to you.)	lumn) and indicate if t ow long you did this t _ì	hese activities apply pe of activity, or one	(Yes or No). If ss like them.	
유	Household Activity (1)	(1) How many years? (2) How	rs? (2) Hov	v often per year?		(3) How often per month?	(4) How long each day?	ech day?	
	chores: Cooking, ng up, laundry, g, shopping	Years in period? O 1-3 O 10-12 O 4-6 O 13-15	0 0	Months/year? I-3 O 7-9	Days per month or week? O 0-1 days/month O 2-3 O 2-3 days/month O 4-5	or week? O 2-3 days/week O 4-5 days/week	(minutes) ins nins	per day? O 3-4 hrs O 5 hrs or more	
	O No O Yes —	6-2-0	0 4-6	O 10-12	O 1 day/week	O 6-7 days/week	O 1-2 hrs		
	Moderate to vigorous	Years in period?		Months/year?	Days per month or week?	or week?	nutes)	per day?	
	floors/bath, vacuuming,		0 1-3	6-2 O	O 0-1 days/month O 2-3 days/month	O 2-3 days/week O 4-5 days/week	O 1-15 mins O 16-30 mins	O 1-2 hrs O 3 hrs or more	
	washing car	O 4-6 O 13-15 O 7-9	15 0 4-6	0 10-12	O 1 day/week	O 6-7 days/week	O 31-60 mins		
	•								_
	Lawn & garden: Mowing	Years in period?	Mor	nths/year?	Days per month or week?	or week?	Hours (minutes) per day?	per day?	
	lawn (walking), raking	01-3 010-12	2 01	0.7-9	O 0-1 days/month	O 2-3 days/week	•	O 3-4 hrs	
	sweeping sidewalks	04-6 013-15	-		O 2-3 days/month	O 4-5 days/week	nins	O 5 hrs or more	
	O No O Yes	6-20	0 4-6	O 10-12	O 1 day/week	O 6-7 days/week	O 1-2 hrs		
ဝိ	Occupational & Volunteer Activities (if these questions do not apply to you please go to the next page)	r Activities <i>(i</i>	f these que	stions do not	apply to you please g	o to the next page)			_
	Sitting with light	Years in period?		Months/year?	Days per month or week?	or week?	Hours (minutes) per day?	per day?	
	effort: Desk or	01-3 010-12	12 01-3	0.7-9	O 0-1 days/month	O 2-3 days/week		O 6-7 hrs	
	work, light assembly	04-6 013-15	15	01010	O 2-3 days/month	O 4-5 days/week		O 8 hrs or more	
		6-20) b		О 1 дау/wеек	O 6-7 days/week	O 4-5 nrs		
P	-	Veare in pariod?	Mon	nthe/voor?	Dave nor month or week?	or week?	Hours (minutes) per day?	per day?	
ack	walking: Making	01-3 010-12	2	6-Z C	O 0-1 days/month	O 2-3 days/week	O 1-30mins	O 3-4 hrs	
et 1	copies, filling, tending	0 4-6 0 13-15			O 2-3 days/month	O 4-5 days/week	O 31-60 mins	O 5 hrs or more	
- 	O No O Yes	6-2 0	0 4-6	0 10-12	O 1 day/week	O 6-7 days/week	O 1-2 hrs		
Pa	*								-
ge	Standing moderate and	Years in period?	Mon	nths/year?	Days per month or week?	or week?	Hours (minutes) per day?	per day?	
24	vigorous effort: brisk walking, waitingtables.	01-3 010-12	12 01-3	6-Z O	O 0-1 days/month	O 2-3 days/week		O 3-4 hrs	
	nursing, custodial work,	0 4-6 0 13-15	15 0 4-6	0 10-12	O 2-3 days/month	O 4-5 days/week	O 31-60 mins O 1-2 hrs	O 5 nrs or more	
	O No O Yes	0 7-9) : : !	•	

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Leisure, Recreation, and Exercise Activities

5265004901		Leisure, Recreati	Leisure, Recreation, and Exercise Activities	ctivities	<u> </u>
For the period when you were age 20 to 34 years review the activity YES, record; (1) How many years, (2) How often per year, (3) How Plasse on to the next page if none of these activities apply to you.)	re age 20 to 34 yeary years, (2) How ofter	rs review the activity can per year, (3) How ofter vities, apply to you.)	tegories below (first coll n per month, and (4) Ho	umn) and indicate if th w long you did this tyl	For the period when you were age 20 to 34 years review the activity categories below (first column) and indicate if these activities apply (Yes or No). If YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them.
eisure Activity (1)	How many years?	(1) How many years? (2) How often per year?		(3) How often per month?	(4) How long each day?
Leisure activities: Watching TV or movies, reading, sewing, knitting, or quilting	Years in period? O 1-2 O 5-6 O 3-4 O 7-8	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month o O 0-1 days/month O 2-3 days/month O 1 day/week	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1 hr O 2-3 hrs O 4-5 hrs
Recreational activity: Social dancing, hiking, cycling, golfing O No O Yes	Years in period? O 1-2 O 5-6 O 3-4 O 7-8	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 o O 2-3 days/month O 4-5 o O 1 day/week O 6-7	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs
Conditioning exercises-moderate effort: walking for exercise, low impact aerobics, health club machines O No O Yes	Years in period? O 1-2 O 5-6 O 3-4 O 7-8	Months/year? O1-3 O7-9 O4-6 O10-12	Days per month or week? O 0-1 days/month O 2-3 da O 2-3 days/month O 4-5 da O 1 day/week O 6-7 da	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-15 mins O 16-30 mins O 31-60 mins
Conditioning exercises-vigorous effort: step aerobics, run/jogging, karate, swimming laps, cycling	Years in period? O 1-2 O 5-6 O 3-4 O 7-8	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 o O 2-3 days/month O 4-5 o O 1 day/week O 6-7 o	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-10 mins O 11-20 mins O 21-40 mins
Strengthening exercises: Iffiling weights, strength training, calisthenics, yoga, tai chi O No O Yes	Years in period? O 1-2 O 5-6 O 3-4 O 7-8	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 O 2-3 days/month O 4-5 O 1 day/week O 6-7	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-15 mins O 16-30 mins O 31-60 mins
Sports: tennis basketball, soccer, racquetball O Ves	Years in period? O 1-2 O 5-6 O 3-4 O 7-8	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 O 2-3 days/month O 4-5 O 1 day/week O 6-7	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-15 mins O 1-2 hrs O 16-30 mins O 3 hrs or more O 31-60 mins

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Household, Occupational, and Volunteer Activities

For the period when you were **age 35 to 49 years** review the activity categories below (first column) and indicate if these activities apply (Yes or No). If YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them. (Please do to the next section if none of these activities apply to you.)

Š	ct se ookin Iry,	(1) How many years? (2) How often per year? Years in period? Months/year? O 1-3 O 10-12 O 1-3 O 7-9 O	of these actions years? of period?	(2) How o Month	es apply to you.) How often per ye Months/year?	Da)	(3) How often per month? Is per month or week? It is a systyle of the control o	ong e
	dusting, shopping	0 4-6 0 0 7-9	0 13-15	0 4-6	O 10-12	O 2-3 days/month O 1 day/week	O 4-5 days/week O 6-7 days/week	O 31-60 mins O 5 hrs or more O 1-2 hrs
	Moderate to vigorous	Years in period?	lod?	Month	Months/vear?	Davs per month or week?	or week?	Hours (minutes) ner day?
	chores: Scrubbing floors/bath, vacuuming,	0 1-3 0	0 10-12	0 1-3	6-2-0	O 0-1 days/month	O 2-3 days/week	
	sweeping, mopping, washing car	0 4-6 0	0 13-15	0 4-6	O 10-12	O 1 day/week	O 6-7 days/week	O 31-60 mins O 3 nrs or more
_								
	Lawn & garden: Mowing	Years in period?	riod?	Monti	Months/year?	Days per month or week?	or week?	Hours (minutes) per day?
	lawn (walking), raking leaves, heavy gardening,	01-3 0	O 10-12	0.1-3	6-7 0	O 0-1 days/month	O 2-3 days/week	•
	sweeping sidewalks		0 13-15	0.4-6	O 10-12	O 2-3 days/month	O 4-5 days/week	O 31-60 mins O 5 hrs or more
	- 1	0.7-9		,	9	O I day/week	O b-7 days/week	O I-Z nrs
Ö	Occupational & Volunteer Activities (if these questions do not apply to you please go to the next page)	r Activitie	s (if the	se questi	ons do not	apply to you please g	go to the next page)	
	Sitting with light	Years in period?	riod?	Month	Months/year?	Days per month or week?	or week?	Hours (minutes) per day?
	ettort: Desk or computer work. lab	01-3	0 10-12	0 1-3	0.7-9	O 0-1 days/month	O 2-3 days/week	
	work, light assembly	0 4-6 0	0 13-15	9 7	0 10 13	O 2-3 days/month	O 4-5 days/week	O 2-3 hrs O 8 hrs or more
		6-2-0		6-4-0		O 1 day/week	O 6-7 days/week	O 4-5 hrs
Pac	Standing or slow walking: Making	Years in period?	oeriod? O 10-12	Month	Months/year?	Days per month or week?	or week? O 2-3 days/week	Hours (minutes) per day? O 1-30mins O 3-4 hrs
cke	copies, filing, tending		0 13-15	?	?	O 2-3 days/month	O 4-5 days/week	O 31-60 mins O 5 hrs or more
t 1 -	sales counter O No O Yes —— I			0 4-6	O 10-12	O 1 day/week	O 6-7 days/week	O 1-2 hrs
. P	*							
ag	Standing moderate and	Years in period?	riod?	Mont	Months/year?	Days per month or week?	or week?	Hours (minutes) per day?
e 20	vigorous enort: brisk walking, waitingtables,	0 1-3 0	0 10-12	0 1-3	0.7-9	O 0-1 days/month	O 2-3 days/week	
6	nursing, custodial work, making deliveries		0 13-15	0 4-6	O 10-12	O 1 day/week	O 4-5 days/week	O 31-60 mins O 5 hrs or more O 1-2 hrs
	O No O Yes	6-/ O						•

Activities
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ecreation, and
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For the period when you were **age 35 to 49 years** review the activity categories below (first column) and indicate if these activities apply (Yes or No). YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them. (Please go to the next page if none of these activities apply to you.)

(1) How many years? (2) How often per year? (3) How often per month? (4) How long each day?	Hours (minutes) per day? Ovies, O.4-6 O.10-12 O.1-3 O.2-3 days/month O.2-3 days/week O.1-1 O.2-3 hrs O.8-7 hrs Initing, O.3-4 O.13-15 O.4-6 O.10-12 O.1-3 days/month O.4-5 days/week O.2-3 hrs O.8-3 hrs O.8-1 hrs	vity: Years in period? Months/year? Days per month or week? Hours (minutes) per day? cing, O 1-3 O 1-3 O 2-3 days/month O 2-3 days/week O 1-30 mins O 3-4 hrs O 4-6 O 13-15 O 4-6 O 10-12 O 1 day/week O 6-7 days/week O 1-2 hrs	Years in period? Months/year? Days per month or week? Hours (minutes) per day? o 1-3 O 1-3 O 7-9 O 0-1 days/month O 2-3 days/week O 1-15 mins O 1-2 hrs ot O 4-6 O 13-15 O 4-6 O 10-12 O 1 day/week O 6-7 days/week O 31-60 mins O 31-60 mins	usYears in period?Months/year?Days per month or week?Hours (minutes) per day?iics,O1-3O1-3O7-9O0-1 days/monthO2-3 days/weekO1-10 minsO4-6 o13-153,O4-6O13-15O4-6O10-12O1 day/weekO6-7 days/weekO21-40 mins	ercises:Years in period?Months/year?Days per month or week?Hours (minutes) per day?ngthO 1-3O 10-12O 0-1 days/monthO 2-3 days/weekO 1-15 minsO 1-2 hrscs, Yoga,O 4-6O 13-15O 2-3 days/monthO 4-5 days/weekO 16-30 minsO 3 hrs or mores - 1O 7-9O 7-9O 10-12O 1 day/weekO 6-7 days/weekO 31-60 mins	Years in period? Months/year? Days per month or week? Hours (minutes) per day? 0 1-3 0 1-3 0 7-9 0 0-1 days/month 0 2-3 days/week 0 1-5 mins 0 1-2 hrs 0 4-6 0 13-15 0 4-6 0 10-12 0 1 day/week 0 6-7 days/week 0 31-60 mins
Leisure Activity (1) How ma	S: movies, knitting.	Recreational activity: Social dancing, hiking, Cycling, golfing O No O Yes O No O Yes O 7-9	Conditioning exercises-moderate effort: walking for exercise, low impact aerobics, health club machines O No O Yes O 7-9	Conditioning exercises-vigorous effort: step aerobics, run/jogging, karate, swimming laps cycling conditional conditions and conditions are conditional conditions.	Strengthening exercises: Strengthening exercises: Iffling weights, strength training, calisthenics, yoga, tai chi O No O Yes O 7-9	Sports: tennis basketball, soccer, racquetball O Ne O Yes

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Household, Occupational, and Volunteer Activities

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<u>=</u> For the period when you were **age 50 to 65 years** review the activity categories below (first column) and indicate if these activities apply (Yes or No). YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them. (Please go to the next section if none of these activities apply to you.)

Hot	(Flease go to the next section in hole of these activities apply to you.) Household Activity (1) How many years? (2) How often per year	How many years?	rection in note of triese activities apply to you.) (1) How many years? (2) How often per year?	ar?	(3) How often per month?	(4) How long each day?
	Light chores: Cooking, cleaning up, laundry, dusting, shopping ○ No ○ Yes	Vears in period? O 1-3 O 10-12 O 4-6 O 13-15 O 7-9	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 c O 2-3 days/month O 4-5 c O 1 day/week O 6-7 c	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs
	Moderate to vigorous chores: Scrubbing floors/bath, vacuuming, sweeping, mopping, washing car	Years in period? O 1-3 O 10-12 O 4-6 O 13-15 O 7-9	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 o O 2-3 days/month O 4-5 o O 1 day/week O 6-7 o	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-15 mins O 1-2 hrs O 16-30 mins O 3 hrs or more O 31-60 mins
	Lawn & garden: Mowing lawn (walking), raking leaves, heavy gardening, sweeping sidewalks O No O Yes	Years in period? 01-3 010-12 04-6 013-15 07-9	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 O 2-3 days/month O 4-5 O 1 day/week O 6-7	or week? ○ 2-3 days/week ○ 4-5 days/week ○ 6-7 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs
, <u>, , , , , , , , , , , , , , , , , , </u>	Sitting with light Sitting with light Sitting with light Sitting with light Computer work, lab work, light assembly O No O Yes O 7-9 O 7-9	Years in period? O 1-3 O 10-12 O 4-6 O 13-15 O 7-9	Months/year? 0 1-3 0 7-9 0 4-6 0 10-12	is/year? O 7-9 O 2-3 days/month O 10-12 Days per month or week? O 2-3 days/month O 2-3 days/week O 2-3 days/month O 4-5 days/week	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1 hr O 2-3 hrs O 4-5 hrs
Packet 1	Standing or slow walking: Making copies, filing, tending sales counter O No O Yes	Years in period? O 1-3 O 10-12 O 3-4 O 13-15 O 7-9	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 O 2-3 days/month O 4-5 O 1 day/week O 6-7	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-30mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs
- Page 28	Standing moderate and vigorous effort: brisk walking, waitingtables, nursing, custodial work, making deliveries O No O Yes	Years in period? O 1-3 O 10-12 O 4-6 O 13-15 O 7-9	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 o O 2-3 days/month O 4-5 O 1 day/week O 6-7	or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs

Activities
Exercise
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eisure, R

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For the period when you were age 50 to 65 years review the activity categories below (first column) and indicate if these activities apply (Yes or No). YES, record; (1) How many years, (2) How often per year, (3) How often per month, and (4) How long you did this type of activity, or ones like them (Please go to the next page if none of these activities apply to you.)

O 5 hrs or more O.3 hrs or more O.3 hrs or more O 3 hrs or more O 8hrs or more O 1 hr or more O 41-60 mins O 6-7 hrs O 1-2 hrs (4) How long each day? O 3-4 hrs O 1-2 hrs Hours (minutes) per day? O 31-60 mins O 31-60 mins O 16-30 mins O 11-20 mins O 21-40 mins O 16-30 mins O 31-60 mins O 16-30 mins O 31-60 mins O 1-15 mins O 1-10 mins O 1-15 mins O 1-30 mins O 1-15 mins O 4-5 hrs O 1-2 hrs O 2-3 hrs E E E O 4-5 days/week O 2-3 days/week O 6-7 days/week O 4-5 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 4-5 days/week O 6-7 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 2-3 days/week O 6-7 days/week O 2-3 days/week (3) How often per month? Days per month or week? O 0-1 days/month O 2-3 days/month O 0-1 days/month O 0-1 days/month O 2-3 days/month O.2-3 days/month O 0-1 days/month O 2-3 days/month O 0-1 days/month O 2-3 days/month O 0-1 days/month O 2-3 days/month O 1 day/week (1) How many years? (2) How often per year? 0 10-12 0.10-12 0.10-12 O 10-12 0 10-12 O 10-12 Months/year? 0.2-9 0.7-9 0.4-9 0.7-9 6-20 0.4-9 Months/year? Months/year? Months/year? Months/year? **Months/year?** 0.1-3 O 4-6 0 1-3 0 4-6 0.4-6 0 1-3 0 4-6 <u>წ</u> 0.4-6 0 1-3 04-6 <u>ಕ್</u>ಕ 0.10-12 0 10-12 0 13-15 0 13-15 0 10-12 0 13-15 0 10-12 O 10-12 0 13-15 0 10-12 0 13-15 0 13-15 Years in period? O မ 04-6 S 1-3 0 1-3 04-6 0 4-6 0.4-6 0 4-6 0 1-3 0 4-6 <u>မ</u> (၁ 0 1-3 0.7-9 0.7-9 0.2-9 0.7-9 07-9 0.7-9 Strengthening exercises: training, calisthenics, yoga, reading, sewing, knitting, lifting weights, strength Watching TV or movies, swimming laps, cycling O No O Ves — Recreational activity: Social dancing, hiking, **effort:** step aerobics, exercises-moderate aerobics, health club exercises-vigorous exercise, low impact run/jogging, karate, effort: walking for O Yes O Yesbasketball, soccer, Leisure activities: Leisure Activity Sports: tennis cycling, golfing Conditioning Conditioning **2**0 machines O **No** racquetball or quilting O No **%** ○ **№** ○ tai chi

PALMETTO WOMENS HEALTH STUDY Physical Activity in Last Year

In the next several pages, we will now be asking you about your physical activity patterns over the past year (last 12 months).

Household, Occupational, and Volunteer Activities

For each activity that applies to you (listed below), please record:

O 3 hrs or more O 5 hrs or more O 3 hrs or more O 3 hrs or more O 3 hrs or more O 1-2 hrs O 1-2 hrs O 1-2 hrs O 1-2 hrs O 3-4 hrs (3) How long each day? Hours (minutes) per day? O 16-30 mins O 16-30 mins O 16-30 mins O 31-60 mins O 31-60 mins O 16-30 mins O 31-60 mins O 31-60 mins O 1-15 mins O 1-15 mins O 1-30 mins O 1-15 mins O 1-15 mins (1) How many months, (2) How often per month, and (3) How long you did these activities, or ones like them. O 1-2 hrs O 6-7 days/week O 6-7 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 2-3 days/week O 4-5 days/week O 2-3 days/week O 4-5 days/week O 6-7 days/week O 4-5 days/week O 2-3 days/week (2) How often per month? Days per month or week? O 0-1 days/month O 0-1 days/month O 0-1 days/month O 0-1 days/month O 2-3 days/month O 2-3 days/month O 0-1 days/month O 2-3 days/month O 2-3 days/month O 2-3 days/month Please go to the next page if none of these activities apply to you.) O 1 day/week (1) How often per year? O 10-12 0 10-12 0 10-12 O 10-12 0 10-12 6-20 6-40 0.7-9 0.7-9 0.7-9 Months/year? Months/year? Months/year? Months/year? Months/year? 0 1-3 0 4-6 0 1-3 04-6 0 1-3 04-6 0 1-3 04-6 04-6 0 1-3 sweeping, mopping, washing lawn (walking), raking leaves, Effort: Weeding, sweeping, heavy gardening, sweeping Lawn & garden Moderate Effort: Shoveling, digging, Lawn & garden Vigorous Lawn & garden: Mowing raking, mowing (walking) pruning, chopping wood Light chores: Cooking, floors/bath, vacuuming, Moderate to vigorous **Household Activity** cleaning up, laundry, chores: Scrubbing dusting, shopping O Yes -O Yes -O Yes. O Yessidewalks O No O Yes **%** O **%** O **№** ○

O 31-60 mins

2

Occupational & Volunteer Activities (if these questions do not apply to you please go to the next section)

Activity	(i) now onen per year?		ı.	
Sitting with light effort: desk or computer work, lab work O No O Yes	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 days/month O 4-5 days/month O 4-5 days/week O 6-7 days/week	r week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1 hr O 2-3 hrs O 4-5 hrs
Standing or slow walking: walking in office, making copies, filing O No O Yes	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 d O 2-3 days/month O 4-5 d O 1 day/week O 6-7 d	r week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5hrs or more O 1-2 hrs
Standing moderate effort: brisk walking, waiting tables, nursing, custodial work O No O Yes —	Months/year? O 1-3 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 d O 2-3 days/month O 4-5 d O 1 day/week O 6-7 d	r week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O1-30 mins O31-60 mins O 1-2 hrs
Standing- vigorous effort: manual labor, loading trucks, farming	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 d O 2-3 days/month O 4-5 d O 1 day/week O 6-7 d	r week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs

▼ Caring for Children, Adults, or Animals (if these questions do not apply to you please go to the next section)

Light effort: bathing. feeding, playing with child or animal O No O Yes	Months/year O 1:3 O O 4-6 O	year? O 7-9 O 10-12	Days per month or week? O 0-1 days/month O 2-3 days/month O 4-5 da	th or week? Hours (minute O 2-3 days/week O 1-15 mins O 4-5 days/week O 16-30 mins O 6-7 days/week O 31-60 mins	Hours (minutes) per day? O 1-15 mins O 16-30 mins O 31-60 mins	oer day? O 1-2 hrs O 3 hrs or more
Moderate effort: Lifting	Months/year	íyear?	Days per month or week?	n or week?	Hours (minutes) per day?	per day?
and carrying, pusning wheelchair or stroller	0 1-3	0 Y-9	O 2-3 days/month	O 4-5 days/week	O 1-15 mins O 16-30 mins	O 1-2 hrs O 3 hrs or more
O No O Yes ——	O 4-6	O 10-12	O 1 day/week	O 6-7 days/week	O 31-60 mins	

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. 4	Sitting Activities (please skip to the next section, if these questions do not apply to you) Activity (1) How often per year? (2) How often per month?	kip to the next section, (1) How often per year?	tion, if rear?	these questions do not apply to (2) How often per month?	not apply to you) ser month?	(3) How long each day?	ıch day?	
	Transportation (work): driving or riding to work (in bus, car, or train) ○ No ○ Yes —▶	Months/year? O 1-3 O 7-9 O 4-6 O 10-1	12	Days per month or week? O 0-1 days/month O 2-3 d O 2-3 days/month O 4-5 d O 1 day/week O 6-7 d	ih or week? O 2-3 days/week O 4-5 days/week O 6-7 days/week	Hours (minutes) per day? O 1-15 mins O 16-30 mins O 31-60 mins	er day? O 1-2 hrs O 3 hrs or more	
	Transportation (other): driving or riding to do chores or errands (in car, bus, or	Months/year? O 1-3 O 7-9		Days per month or week? O 0-1 days/month O 2-3 days/month	th or week? O 2-3 days/week	Hours (minutes) per day? O 1-15 mins O 16-30 mins O 3 h	er day? O 1-2 hrs O 3 hrs or more	
	train)	0 4-6 0 10-1	-12	O 1 day/week	O 6-7 days/week	O 31-60 mins		
								
	Watch TV or VCR: sitting	Months/year?		Days per month or week?	th or week? O 2-3 days/week	Hours (minutes) per day?	oer day? O 1-2 hrs	
	O No O Yes		-12	O 2-3 days/month O 1 day/week	O 4-5 days/week O 6-7 days/week	O 16-30 mins O 31-60 mins	O 3 hrs or more	
	Sitting: read, knit, sew, visiting, using computer (not	Months/year?		Days per month or week?	th or week? O 2-3 days/week	Hours (minutes) per day? O 1-15 mins O 1-2	er day? O 1-2 hrs	
	\Diamond			O 2-3 days/month	O 4-5 days/week	O 16-30 mins	O 3 hrs or more	
	○ No ○ Yes —	O 4-6 O 10-	-12	O 1 day/week	O 6-7 days/week	O 31-60 mins		
-	→							
	Leisure, necreational, and Exercise Activities (<i>If mese questions do not apply to you please go to the next page</i> I gierre Activity (1) How often per vear? (2) How often per month?	(1) How often per year?	55 (# 8 ear?	nese questions ao not appiy to (2) How often per month?	ot apply to you prease er month?	go to the next page (3) How long each day?	<i>je</i> ch dav?	
			-)		
acket	Walking for exercise: (not at work)	Months/year? O 1-3 O 7-9		Days per month or week?	O 2-3 days/week	ed (sa	or day? O 1-2 hrs	
:1-	O No O Yes	0 4-6 0 10-1	2	O 2-3 days/month O 1 day/week	O 4-5 days/week O 6-7 days/week	O 31-60 mins	O s ries or more	
Pa	>							
ge 3	Dancing: (social or folk dancing)	Months/year?		Days per month or week?	th or week? O 2-3 days/week	Hours (minutes) per day?	oer day? O 1-2 hrs	
2				O 2-3 days/month	O 4-5 days/week	O 16-30 mins	O 3 hrs or more	
	○ No ○ Yes ——▶	O 4-6 O 10-12	-12	O 1 day/week	O 6-7 days/week	O 31-60 mins		

Leisure, Recreational, and Exercise Activities (please skip to the next section, if these questions do not apply to you)

Activity	(1) How often per year?	(2) How often per month?	(3) How long each day?
Sports-moderate effort: golf, softball, doubles tennis O No O Yes	Months/year? O.1-3 O.7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 days/week O 2-3 days/month O 4-5 days/week O 1 day/week	Hours (minutes) per day? O1-30 mins O3-4 hrs O31-60 mins O1-2 hrs
Sports- vigorous effort: basketball, soccer, singles tennis, racquetball O No O Yes —	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 days/week O 1 day/week O 1 day/week	Hours (minutes) per day? O 1-30 mins O 3-4 hrs O 31-60 mins O 5 hrs or more O 1-2 hrs
Conditioning exercises- moderate effort:: low impact aerobics, health club machines O No O Ves	Months/year? O 1-3 O 4-6 O 4-6	Days per month or week? O 0-1 days/month O 2-3 days/week O 2-3 days/month O 4-5 days/week O 1 day/week	Hours (minutes) per day? O1-15 mins O1-2 hrs O16-30 mins O 3 hrs or more O 31-60 mins
Conditioning exercises- vigorous effort: step aeorbics, run/jogging, swimming laps O No	Months/year? O 1-3 O 7-9 O 4-6 O 10-12	Days per month or week? O 0-1 days/month O 2-3 days/week O 2-3 days/month O 4-5 days/week O 1 day/week	Hours (minutes) per day? O 1-10mins O 41-60 mins O 11-20 mins O 1 hr or more O 21-40 mins
Strengthening exercises: lifting weights, strength training	Months/year? O 1-3 O 7-9 O 4-6	Days per month or week? O 0-1 days/month O 2-3 days/week O 1 day/week O 1 day/week	Hours (minutes) per day? O 1-15 mins O 16-30 mins O 31-60 mins

O 3 hrs or more

O 16-30 mins O 31-60 mins

O 4-5 days/week O 6-7 days/week

O 2-3 days/week

Days per month or week?

O 0-1 days/month O 2-3 days/month O 1 day/week

0.7-9

0 1-3

Mind/Body exercises: Tai Chi, Yoga, Qi Qong

Months/year?

0 10-12

0 4-6

O Yes —

% ○

O 1-15 mins

O 1-2 hrs

Hours (minutes) per day?

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PALMETTO WOMEN'S HEALTH STUDY Personal Reaction Inventory

D	ate Form (Completed	
Month	Day	Year	
	/]/	

DIRECTIONS: Listed below are a number of statements concerning personal attitudes and traits. Read each item and decide whether the statement is true or false as it pertains to you personally. Please darken the circle for true or for false. Please respond to each item. Do not leave any blank.

	STATEMENT	True	False
1	Before voting, I thoroughly investigate the qualifications of all of the candidates.	O	O
2.	I never hesitate to go out of my way to help someone in trouble.	0	0
3.	It is sometimes hard for me to go on with my work if I am not encouraged.	0	O
4.	I have never intensely disliked anyone.	0	0
5.	On occasion I have had doubts about my ability to succeed in life.	O	O
6.	I sometimes feel resentful when I don't get my way.	0	0
7. No.	I am always careful about my manner of dress.	O	О
8.	My table manners at home are as good as when I eat out in a restaurant.	0	0
9.	If I could get into a movie without paying and be sure I was not seen, I would probably do it.	0	O
10.	On a few occasions, I have given up doing something because I thought too little of my ability.	0	0
11.	I like to gossip at times.	O	Ο
12.	There have been times when I felt like rebelling against people in authority even though I knew they were right.	0	0
13.	No matter who I am talking to, I am always a good listener.	O III	O
14.	I can remember "playing sick" to get out of something.	0	0

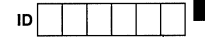
ID				

	STATEMENT	True	False
15.	There have been occasions when I took advantage of someone.	0	0
16.	I am always willing to admit it when I make a mistake.	0	0
17.	I always try to practice what I preach.	0	0
18.	I don't find it particularly difficult to get along with loud-mouthed, obnoxious people.	0	0
19.	I sometimes try to get even rather than forgive and forget.	0	0
20.	When I don't know something, I don't at all mind admitting it.	0	0
21.	I am always courteous, even to people who are disagreeable.	0	0
22.	At times I have really insisted on having things my own way.	0	0
23.	There have been occasions when I have felt like smashing things.	0	0
24.	I would never think of letting someone else be punished for my wrong doings.	0	0
25.	I never resent being able to return a favor.	0	0
26.	I have never been irked when people expressed ideas very different from my own.	0	0
27.	I never make a long trip without checking the safety of my car.	0	0
28.	There have been times when I was quite jealous of the good fortune of others.	0	0
29.	I have almost never felt the urge to tell someone off.	0	0
30.	I am sometimes irritated by people who ask favors of me.	0	0
31.	I have never felt that I was punished without cause.	0	0
32.	I sometimes think when people have misfortune they only get what they deserve.	0	0
33.	I have never deliberately said something that hurt someone's feelings.	0	0

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DIRECTIONS: Below are twenty statements. Please rate how much you agree with each using the following scale. Please darken the circle for disagree strongly, for disagree, for no opinion, for agree, or for agree strongly. Please respond to each item. Do not leave any blank.

	STATEMENT	Disagree Strongly	Disagree	No Opinion	Agree	Agree Strongly
	Depending upon the people involved, I react to the same situation in different ways.		0	0		
2.	I would rather be myself than be well thought of.	0	0	0	0	0
3. Williams	Many time I feel like just flipping a coin in order to decide what I should do.					O
4.	I change my opinion (or the way that I do things) in order to please someone else.	0	0	0	0	0
5.	In order to get along and be liked, I tend to be what people expect me to be.		O	0	O	
6.	I find it difficult to talk about my ideas if they are contrary to group opinion.	0	0	0	0	0
	One should avoid doing things in public which appear to be wrong to others, even though one knows that he/she is right.		Last O	0	O	0
8.	Sometimes I feel that I don't have enough control over the direction that my life is taking.	0	0	0	0	0
9.	It is better to be humble than assertive when dealing with people.	. 0	0	O	0	O
10.	I am willing to argue only if I know that my friends will back me up.	0	0	0	0	0
	If I hear that someone expresses a poor opinion of me, I do my best the next time that I see this person to make a good impression.		O	O		
12.	I seldom feel the need to make excuses or apologize for my behavior.	0	0	0	0	0
13.	It is not important to me that I behave "properly" in social situations.		O	. O	O	O



,	STATEMENT	Disagree Strongly	Disagree	No Opinion	Agree	Agree Strongly
14.	The best way to handle people is to agree with them and tell them what they want to hear.	0	0	0	0	0
15.	It is hard for me to go on with my work if I am not encouraged to do so.	0	0	0	0	0
16.	If there is any criticism or anyone says anything about me, I can take it.	0	0	0	0	0
17.	It is wise to flatter important people.	0	0	0	0	0
18.	I am careful at parties and social gatherings for fear that I will do or say things that others won't like.	0	0	0	0	0
19.	I usually do not change my position when people disagree with me.	0	0	0	0	.0
20.	How many friends you have depends on how nice a person you are.	0	0	0	0	0

46.	What is the tallest you have ever been without shoes?	Feet 0 0 1 0 2 0 3 0 4 0 5 0 6 0 7 0 8 0 9 0	Inches 0 0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8 0 0 9 0 0	47.	How old were you when you first reached this height?	Tyears OOO 1OO 2OO 3OO 4OO 5OO 6OO 7OO 8OO 9OO
		3 🔾	3 0 0			

48. When you were not pregnant or nursing, how much did you weigh at the following times?

Age 18 Years	Age 30 Years	Age 50 Years	5 Years Ago
Pounds	Pounds	Pounds	Pounds
0 0 0 0 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0 0 8 0 0 0	0 0 0 0 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0 0 8 0 0 0	0 0 0 0 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0 0 8 0 0 0	0 0 0 0 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0 0 8 0 0
9 0 0 0	9000	9000	9000

49. Before today, what is the most you have ever weighed when you were not pregnant or nursing (including the six months after pregnancy or nursing)?

		Pounds
0	000	
1	000	
2	000	
3	0 0 0	
4	000	
5	000	
6	0 0 0	
7	000	
8	000	
O	$\cap \cap \cap$	

50. How old were you when you first reached your <u>maximum</u> adult weight?

	☐☐ Years
0	00
1	00
2	00
3	00
4	00
5	00
6	00
7	00
8	00
9	00

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51. Have you ever before been diagnosed with breast cancer?

O No (Please skip to #52)

O Yes

51a. If yes, please indicate the month and year.

(If you do not know the month, please bubble in 99 for the month. If you do not know either the month or year, please bubble in "Don't Remember" located to the side.)

Month Year O Don't Remember 0 0 0

52. If you have recently been contacted by the breast clinic to have additional mammography views, an ultrasound, or a biopsy, do you know the results of all of these extra tests? (This is not the same as your annual mammogram)

O No

O Yes

	_	\sim		Λ	_	\sim	\sim	~	_	
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PALMETTO WOMEN'S HEALTH STUDY Personal Reaction Inventory 2

Date Form Completed								
Month		Day			Υe	ar		
	/		/					

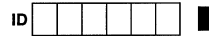
DIRECTIONS: Below is a list of common symptoms of anxiety. Please read each item in the list carefully. Indicate how much you have been bothered by each symptom during the <u>PAST WEEK, INCLUDING TODAY</u>.

	SYMPTOMS	Not at All	Mildly It did not bother me much	Moderately It was very unpleasant but I could stand it	Severely I could barely stand it
And the same server in the same	Numbness or tingling	O		0	O
2.	Feeling hot	0	0	0	0
3.	Wobbliness in legs	() ()	Ó	0	O
4.	Unable to relax	0	0	0	0
5.	Fear of the worst happening	Ó	0	O	O
6.	Dizzy or lightheaded	0	0	0	0
7.	Heart pounding or racing	O	O	0	O
8.	Unsteady	0	0	0	0
9.	Terrified	0	O	O	
10.	Nervous	0	0	0	0
	Feelings of choking	0	0	O	
12.	Hands trembling	0	0	0	0
13.	Shaky	0		O Street	O
14.	Fear of losing control	0	0	0	0
15.	Difficulty breathing	Ο	O	O	O
16.	Fear of dying	0	0	0	0
17.	Scared	O S	О	O	
18.	Indigestion or discomfort in abdomen	0	0	0	0
19.	Faint	O	O		0
20.	Face flushed	0	0	0	0
21.	Sweating (not due to heat)		O		O

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				1

DIRECTIONS: Listed below are some of the reactions people have to certain feelings or emotions. Read through the items on each list and, by choosing the appropriate answer, indicate the way you generally react.

REACTIONS	Almost Never	Sometimes	Often	Almost Always
When I feel angry (very annoyed)				
A. I keep quiet.	0	0	0	0
B. I refuse to argue or say anything.	0	0	0	0
C. I bottle it up.	0	0	0	0
D. I say what I feel.	0	0	0	0
E. I avoid making a scene.	0	0	0	0
F. I smother my feelings.	0	0	0	0
G. I hide my annoyance.	0	0	0	0
When I feel anxious (worried)				·
H. I let others see how I feel.	0	0	0	0
I. I keep quiet.	0	0	0	0
J. I refuse to say anything about it.	0	0	0	0
K. I tell others about it.	0	0	0	0
L. I say what I feel.	0	0	0	0
M. I bottle it up.	0	0	0	0
N. I smother my feelings.	0	0	0	0



REACTIONS	Almost Never	Sometimes	Often	Almost Always
When I feel unhappy (miserable)				
O. I refuse to say anything about it.	0	0	0	0
P. I hide my unhappiness.	O	0	0	O
Q. I put on a bold face.	0	0	0	0
R. I keep quiet.			0	
S. I let others see how I feel.	0	0	0	0
T. I smother my feelings.	Property of the property of th	0		O
U. I bottle it up.	0	0	0	0
			Andrewski in the second	
I feel angry or annoyed.	0	0	0	0
I feel anxious or worried.	O	0	0	0.3
I feel unhappy, depressed or miserable.	0	0	0	0

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DIRECTIONS: Below is a list of statements with which you may agree or disagree. Please indicate whether you agree or disagree with each statement by marking one response to the right of each statement. Note that responses include Strongly Disagree, Disagree, Agree, and Strongly Agree.

STATEMENTS	Strongly Disagree	Disagree	Agree	Strongly Agree
I feel that I'm a person of worth, at least on an equal basis with others.	0	0	0	0
I feel that I have a number of good qualities.	0	0	0	0
3. All in all, I am inclined to feel that I am a failure.	0	0	0	0
4. I am able to do things as well as most other people.	0	0	0	0
5. I feel I do not have much to be proud of.	0	0	0	0
6. I take a positive attitude toward myself.	0	0	0	0
7. On the whole, I am satisfied with myself.	0	0	0	0
8. I wish I could have more respect for myself.	0	0	0	0
9. I certainly feel useless at times.	0	0	0	0
10. At times I think I am no good at all.	0	0	0	0

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PALMETTO WOMEN'S HEALTH STUDY Personal, Family and Health History

Date Form Completed							
Month	_	Day		_	Ye	ar	
	/		/				

- 1. Were you adopted?
 - O No
 - O Yes, but I know about biological mother's pregnancy
 - O Yes, but I don't know about biological mother's pregnancy (go to question #17)
 - O Unsure (go to question #17)
 - How old was your mother when you were born? | Years 2. 0 0 0 100 200 300 400 500 Before you were born, did your mother 3. 600 have any pregnancies? 700 800 O Yes O No (go to question #5)
 - 4. Before you were born, how many of your mother's pregnancies resulted

900

Multiple Births (1 set of twins=2,	Stillbirths (born after 20
1 set of triplets=3, etc.)	weeks of pregnancy)
0 0 0	0 0 0
100	100
2 0 0	2 0 0
3 0 0	3 0 0
4 0 0	4 O O
500	500
6 O O	6 O O
7 0 0	700
8 0 0	8 0 0
9 0 0	9 0 0
	(1 set of twins=2, 1 set of triplets=3, etc.) 0 0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8 0 0

|--|

O Yes O No (go to question #8)

6. Were you and your twin identical?

O Yes (go to question #8) O No

7. Was your twin female?

OYes ONo

_	Harry was about the way was being	Pounds	Ounces
8.	How much did you weigh when you were born?		
	If you are sure of the exact weight, please bubble it in to the right and go to question #11.	→ 000	0 0 0
	in to the right and go to quotien with	100	100
	If you are uncertain but feel you can estimate	300	300
	within 4 ounces (1/4 pound) of your birthweight, please bubble in your guess to the right and go to	4 0 0 5 0 0	4 0 0 5 0 0
	question #11. ——————————————————————————————————	→ 6 0 0	600
		7 0 0 8 0 0	7 0 0 8 0 0
	If you cannot estimate, then bubble in "Unsure" below and go to question #9.	9 0 0	9 0 0
	Ollhouro		

9. Did you weigh less than 5 1/2 pounds?

O Yes (go to question #11) O No O Unsure

10. Did you weigh 9 pounds or more?

O Yes O No O Unsure

11. Did your mother smoke cigarettes during her pregnancy with you?

O Yes O No O Unsure

12. Did your mother drink alcohol during her pregnancy with you?

O Yes O No O Unsure

13. Did your mother take DES while she was pregnant with you?

O Yes O No O Unsure

	14.	•		ike hormones or with you?	hormone medication other than DES while				
		O Yes	O No	O Unsure					
	15.	ls your r	mother stil	l living?					
		O Yes	O No (g	o to question #17)	l				
				ne willing to cont regnancy with yo	act your mother to verify the information ou?				
		0	Yes	O No					
17.	Have	you ever	been preg	ınant?					
	O Ye	-		uestion #21)					
	18.	How ma	iny times v	vere you pregnar	Times 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0				
	19.	How old	l were you	during your first	1 pregnancy?				

ID				

20. Please fill in the following chart regarding your pregnancies.

Pregnancy Result	How many pregnancies ended with this result?					Did you breast feed any of these babies? If so, give the average length of time in months you breast fed.	
Live single births	01 07	02 08	03 09	04 010	05 011	06 012	O No O less than 6 O 6 to 12 O 12 to 18 O 18 or more
Multiple births, at least one live	01 07	02 08	03 09	04 010	05 011	06 012	O No O less than 6 O 6 to 12 O 12 to 18 O 18 or more
Multiple births, none living	01 07	02 08	03 09	O 4 O 10	05 011	06 012	
Stillbirths only	01 07	02 08	03 09	O 4 O 10	05 011	06 012	
Miscarriages	01 07	02 08	03 09	04 010	05 011	06 012	
Induced abortions	01 07	02 08	03 09	O 4 O 10	05 011	06 012	
Ectopic or tubal pregnancy	01 07	02 08	03 09	04 010	05 011	06 012	

21.	How old were you when you had your first menstrual period?	Ţ	

	Ш		Years
0	0	0	
1	0	0	
2	0	0	
3	0	0	
4	0	0	
5	0	0	
6	0	0	
7	0	0	
8	0	O	•
q	0	\circ	

22. Excluding the time around menopause, what is or was your usual cycle length, that is from the beginning of one period to the beginning of the next one?

	Days
O C	
O C	
0 0	
0.0	
0 0	
O (C	
0 0	
00	
0 0	

23. Did you ever miss your period for 3 or more consecutive months, for any reason other than pregnancy or breast feeding?

O Yes O No (go to question #25)

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25. Have you had a period within the last year?

O Yes O No (go to question #27)

26. In the last year, how many times have you had what you consider to be a regular period?

O1
 O2
 O3
 O4
 O5
 O6
 O7
 O8
 O9
 O10
 O11
 O12 or more

27.	Before today, did a doctor ever tell you that you had any following conditions? If so, please give your age when fi			Age
a.	Diabetes, high blood sugar	O No	O Yes	Years
b.	Inflammatory bowel disease, colitis or Crohn's disease	O No	O Yes	Years
c.	Colon or rectal polyps	O No	O Yes	Years
d.	Stomach or duodenal ulcers	O No	O Yes	Years
е.	Chronic lung diseases, bronchitis or emphysema	O No	O Yes	Years
f.	Congestive heart failure	O No	O Yes	Years
g.	Heart attack, coronary or myocardial infarction	O No	O Yes	Years
h.	Chest pain or angina	O No	O Yes	Years
i.	High blood cholesterol requiring medication	O No	O Yes	Years
j.	High blood pressure (hypertension) not during pregnancy	O No	O Yes	Years
k.	Stroke or brain hemorrhage	O No	O Yes	Years
I.	Liver disease or cirrhosis	O No	O Yes	Years
m	. Hepatitis	O No	O Yes	Years
n.	Pancreatitis	O No	O Yes	Years
o.	Kidney or bladder stones	O No	O Yes	Years
p.	Chronic kidney disease or failure	O No	O Yes	Years
q.	Gall stones or gall bladder disease	O No	O Yes	Years
r.	Thyroid problems	O No	O Yes	Years
s.	Osteoporosis (weak, thin or brittle bones)	O No	O Yes	Years
t.	Depression or anxiety requiring medication	O No	O Yes	Years
u.	Autoimmune diseases such as Lupus or rheumatoid arthritis	O No	O Yes	Years

28.	Hava	VOL	had	a hv	stare	ctomy?
20.	паче	vou	Hau	a nv	Stere	CLUIIIV :

O No (go to question #30)

O Yes

29. On what date did you have a hysterectomy?

	Mont	h Day	у	Year
		$' \square \square $		
0	00	0.0	00	00
1	00	00	00	00
2	00	00	00	00
3	00	00	00	00
4	00	00	00	00
5	00	00	00	00
6	00	00	00	00
7	00	00	00	00
8	00	00	00	O O
9	00	00	00	00

Date

30. Have you had an oopherectomy (had both of your ovaries removed)?

O No (go to question #32)

O Yes

31. On what date did you have an oopherectomy?

	Mont	h Day	y Year
0	00	00	0000
1	00	00	0000
2	00	00	0000
3	00	00	0000
4	00	00	0000
5	00	00	0000
6	00	00	0000
7	00	00	0000
8	00	00	0000
9	0.0	0.0	0000

Date

32. How many sisters do you have? Please include only blood-related sisters with the same father and mother, and include any deceased sisters. (If you are adopted and have no knowledged of your biological family, please skip to question # 39)

00 01 02 03 04 05 06 07 08 09 010 or more

33. How many sisters does your <u>mother</u> have? Please include only blood-related sisters with the same father and mother, and include any deceased sisters.

00 01 02 03 04 05 06 07 08 09 010 or more

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34. How many sisters does your <u>father</u> have? Please include only blood-related sisters with the same father and mother, and include any deceased sisters.

00 01 02 03 04 05 06 07 08 09 010 or more

35. Is there a history of female breast cancer in your family?
O Yes O No (go to question #37)

36. If yes, please complete the charts below.

RELATIVE		itive had breast as it first diagno	-	cancer, in	ve had breast how many asts?
RELATIVE	Before Menopause	After Menopause	Not Sure When	One Breast	Two Breasts
Mother	0	0	0	0	0
Father's Mother	0	0	0	0	0
Mother's Mother	0	0	0	0	0

						How	mar	ıy rela	tives						
RELATIVE	can	d brea cer be nopau	efore	car	id brea ncer a nopau	fter	can	ad brea cer but ire wh	t not	C	id brea ancer i e brea	in	Ca	id brea ancer i h brea	in
	01	02	03	01	02	03	01	02	03	01	02	03	01	02	03
Sisters	04	05	06	04	05	06	04	05	06	04	05	06	04	05	06
Sisters	07	08	09	07	08	09	07	08	09	07	08	09	07	08	09
	0 10	or mo	ore	0 10	or mo	ore	0 10	or mo	ore	0 10	or mo	re	0 10	or mo	ore
	01	02	03	01	02	03	01	02	03	01	02	03	01	02	03
Aunts	04	05	06	04	05	06	04	05	06	04	05	06	04	05	06
	07	08	09	07	08	09	07	08	09	07	08	09	07	08	09
	0 10	or mo	ore	0 10	or mo	ore	0 10	or mo	ore	0 10	or mo	ore	0 10	or mo	ore

37. Have any of your close male relatives ever had breast cancer?

O Yes O No (go to question #39) O Don't Know (go to question #39)

38. If yes, what was their relationship to you?

O Father O Grandfather

O Brother

O Uncle

8 O O 9 O O

O Ye	s O No (go to question #46)		
40.	How old were you when you first started smoking?	41.	If you no longer smoke, how old were you when you stopped smoking on a regular basis?
	☐ ☐ Years		☐☐ Years
	0 0 0		0 0 0
	1 O O 2 O O		1 O O 2 O O
	3 0 0		3 0 0
	4 O O 5 O O		4 0 0 5 0 0
	6 0 0		6 0 0
	7 O O 8 O O		7 O O 8 O O
	9 0 0		9 0 0
42.	What did or do you usually smoke?		
43.		Pipe ette, ciç	gar or pipe per week for the <u>past year</u> ?
43. 44.	Have you smoked <u>at least</u> one cigar	·	
	Have you smoked at least one cigar O Yes O No On the average weekday (Monday-Friday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco	ette, ciç	gar or pipe per week for the <u>past year?</u> On the average <u>weekend</u> (Saturday, Sunday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have
	Have you smoked at least one cigar O Yes O No On the average weekday (Monday-Friday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0	ette, ciç	On the average weekend (Saturday, Sunday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco
	Have you smoked at least one cigar O Yes O No On the average weekday (Monday-Friday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco	ette, ciç	On the average weekend (Saturday, Sunday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco
	Have you smoked at least one cigar O Yes O No On the average weekday (Monday-Friday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0 2 0 0 3 0 0 4 0 0	ette, ciç	On the average weekend (Saturday, Sunday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0 2 0 0 3 0 0 4 0 0
	Have you smoked at least one cigar O Yes O No On the average weekday (Monday-Friday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0 2 0 0 3 0 0	ette, ciç	On the average weekend (Saturday, Sunday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0 2 0 0 3 0 0
	Have you smoked at least one cigar O Yes O No On the average weekday (Monday-Friday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0	ette, ciç	On the average weekend (Saturday, Sunday), how many cigarettes, cigars or pipefuls of tobacco have you smoked (or did you smoke if you have quit) per day? Cigarettes, cigars or pipefuls of tobacco 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0

900

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46.	Did you eve	r take birth control pills for 3 consecutive months or more?
	0 1/	O NI-

O Yes O No

47. Have you seen a dietitian or attended nutrition (weight loss or other types) classes in the last three months?

O Yes

ID

O No

Religion ID Number List						
Christian 01 = Baptist 02 = Episcopal 03 = Methodist 04 = Lutheran 05 = Presbyterian 06 = Roman Catholic 07 = Other Catholic 08 = Protestant	Judaism: What is your ancestry? 09 = Orthodox 10 = Conservative 11 = Reform 12 = Reconstructionist 13 = Other	<u>Islam</u> 14 = Sunni 15 = Shi'ite 16 = Other	Other 17= Buddhist 18 = Hindu 19= Shinto 20= Wiccan 21 = Santeria, Voodou or Candemble 22 = Pagan or other earth centered religion 23 = Atheist 24 = Agnostic			

48.	What was the religion or spiritual tradition in which you were raised as a child, if any?
	Please mention all that apply up to 5 choices. Enter the Religion ID Number from the list
	above.

ID Number: 🔲				
0 0 0	000	0 0 0	000	0 0 0
100	100	100	100	100
200	200	200	200	200
3 0 0	300	300	300	300
4 0 0	400	4 0 0	400	400
5 0 0	500	500	500	500
600	600	600	600	600
700	700	700	700	700
8 0 0	800	800	800	800
9 0 0	9 0 0	9 0 0	900	900

49. What is <u>your present</u> religion or spiritual affiliation, if any? Please mention all that apply up to 5 choices. Enter the Religion ID Number from the list above.

N				
Number:				ـــالـــا
0 0 0	0 0 0	0 0 0	0 00	0 0 0
100	100	100	100	100
200	200	200	200	200
3 0 0	300	3 0 0	300	3 0 0
4 0 0	4 0 0	4 0 0	4 0 0	400
500	5 0 0	5 0 0	5 0 0	500
600	600	6 00	600	600
7.00	7 0 0	7.00	7.00	7.00

800

900

8 00

900

800

900

800

900

800

900

49b. If you are Jewish, please indicate if you are ...

- O Ashkenazi
- O Sephardic
- O Other

ou.	synagogue, mosque, or other religious or spiritual meeting place?					
	O Ne	ver (go to question #57)	O 1 time per week			
	O Spe	ecial occasions only	O 2-6 times per week			
	O 1 ti	me per month	O 1 time per day			
	0 2-3	times per month	O 2+ times per day			
	51.	For how many years have you attende	ed or viewed religious or spiritual services?			
		O 1 year	O 11-20 years			
		O 2-5 years	O 21-30 years			
		O 6-10 years	O 30+ years			
52.		des formal group-based spiritual servic itation, prayer, self-hypnosis, or other s	es, how often do you engage in piritual practices (such as visualization)?			
	O Ne	ver (go to question #60)	O 1 time per week			
	O Sp	ecial occasions only	O 2-6 times per week			
	0 1 ti	me per month	O 1 time per day			
	0 2-3	times per month	O 2+ times per day			
	53.	For how many years have you engage	d in the activities in question #52?			
		O 1 year	O 11-20 years			
		O 2-5 years	O 21-30 years			
		O 6-10 years	O 30+ years			
	54.	Which of these spiritual practices have	e you done <u>the most</u> ?			
		O Relaxation exercises				
		O Meditation				
		O Self-hypnosis				
		O Imagery or visualization				
		O Prayer				

OAM

OPM

E	I consider	mycolf to	ho a	eniritual	norcon
55.	ı consider	myself to	pe a	spirituai	person.

O Strongly Disagree

O Agree

O Disagree

O Strongly Agree

O Neither Agree Nor Disagree

Questions #56-67 refer to your usual sleeping habits over the past year. Please note that sleeping refers to the time you are actually asleep and does not include any other time you may spend in bed such as when reading.

56. On a typical <u>weekday</u> (Monday-Friday), at what time do you usually attempt to fall asleep? Note that this may not be the same time you go to bed.

57.	On a typical <u>weekday</u>
	(Monday-Friday), at what time do you
	usually wake up?

		: 📙	
0	00	00	
1	00	00	
2	00	00	
3	00	00	
4	00	00	
5	00	00	
6	00	00	
7	00	00	
8	00	00	
9	00	00	

58. On a typical <u>weekend</u> (Saturday, Sunday), at what time do you usually attempt to fall asleep? Note that this may not be the same time you go to bed.

59. On a typical <u>weekend</u> (Saturday, Sunday), at what time do you usually wake up?

	: 🔲	OAM
0 0 0	00	O PM
100	00	
200	00	
300	00	
400	00	
500	00	
600	00	
700	00	
800	00	
900	00	

ID				

60.		falling asleep, how many times do you to to question #69) 01 02 03 0	-	•	night?					
	61.	If you wake up during the night, do yo ○ Yes ○ No	ou usually tui	rn on the lights	?					
	62.	If you wake up during the night, how	long are you	usually awake?	Minutes 0 0 0 0 1 0 0 0 2 0 0 0 3 0 0 0 4 0 0 0 5 0 0 0 6 0 0 0 7 0 0 0 8 0 0 0 9 0 0 0					
	63.	Why do you usually wake up? Select	up? Select the most common reason.							
		O To use bathroom	O Uncomfortable or in pain, excluding hot flashes							
		O Noise	O Hot flashes	;						
		O Bedpartner wakes you up	O Just wake u	up (no obvious re	eason)					
		O Child care or care for another person								
64.	Do v	ou sleep more in one season than ano	ther?							
		S O No (go to question #68								
	65.	If you sleep more in one season than what is the seasonal difference in sle your longest and shortest sleep?	•	Hours 0 0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8 0 0 9 0 0	Minutes 0 0 0 1 0 0 2 0 0 3 0 0 4 0 0 5 0 0 6 0 0 7 0 0 8 0 0 9 0 0					

ID				

	66.	If you sleep m the most?	ore in one	seaso	on than another,	in which	seaso	n do you sleep
		O Summer O	Fall OWi	nter	O Spring			
	67.	If you sleep m the least?	ore in one	seaso	on than another,	in which	seaso	n do you sleep
		O Summer O	Fall OWi	nter	O Spring			
68.	accup	you ever regul pressure or shi O No (go to o	iatsu, self-n	nassa	any mind/body a nge, reiki, therap	activity su eutic toud	ch as ch or h	yoga, tai chi, qi qong, lealing touch?
	69.	How long was session of act		70.	How often did do these activ sessions?	-		For how many years did you regularly do these activities?
		☐ Minute	es		Times Per	O Week		☐☐ Years
		0 0 0		0	00	O Month		0 0 0
		100			0 0	O Year		1 0 0 2 0 0
		200			00			300
		4 0 0			0 0			4 0 0
		500			0 0			5 0 0
		6 0 0 7 0 0			00			6 0 0 7 0 0
		8 0 0			0.0			8 0 0
		900		9	00			9 0 0
	72.	Which specif	fic activity i	n que	estion #68 have	you done	the m	ost?
		O Yoga						
		O Tai Chi						
		O Qi Qong						
		O Accupressur	e or Shiatsu	I				
		O Self-massag	e					
		O Boiki Thora	neutic Toucl	or H	lealing Touch			

73.	How many years have you kept the following pets? (Enter "00" if you never have kept
	such pets.)

Dogs	Cats	Birds	Other
Pars Years	☐☐ Years	Years	Years
0 0 0	0 0 0	0 0 0	0 0 0
100	100	100	100
2 0 0	2 0 0	2 0 0	2 0 0
3 0 0	300	3 0 0	300
4 0 0	4 O O	4 O O	4 O O
5 0 0	5 0 0	5 0 0	5 0 0
6 0 0	6 O O	6 O O	6 0 0
700	7 0 0	7 0 0	7 0 0
8 0 0	8 0 0	800	800
900	9 0 0	9 0 0	9 0 0

74. In the past year was there a period of two weeks during which you felt depressed or down most of the day nearly every day?

O Yes O No

75. Was there a time in the past year when you were uninterested in most things or unable to enjoy things you normally enjoy?

O Yes O No

76. Are you currently taking medications for nervous, emotional, or psychological problems?

O Yes O No

77. Are you currently receiving counseling or psychotherapy for nervous, emotional, or psychological problems?

O Yes O No (go to question #84)

78. How often do you attend therapy?

Times per O Week
O OO O Month

100

2 0 0

3 0 0

5 00

6 0 0

7 00

8 00

79. If you answered "Yes" to question #76 <u>or</u> question #77, please describe the kind of nervous, emotional or psychological problems for which you are being treated.

ID							
----	--	--	--	--	--	--	--

80. Please fill in the table below considering drugs you have taken within the last 5 years for headaches, arthritis, swelling and any other aches and pains. Only include medications used for at least 3 consecutive months.

	tak	you e the ug?			ften di the dr t only	ug?		For what period of time did you take the drug? (Select only one.)				
Drug	Yes	No	1 Day per Month	2-3 Days per Month	1-2 Days per Week	3-4 Days per Week	5-7 Days per Week	3 Months to 1 Year	Up to 2 Years	Up to 3 Years	Up to 4 Years	Up to 5 Years
Aspirin: Anacin, Bufferin, Bayer, Ecotrin	0	0	0	0	0	0	0	0	0	0	0	0
Ibuprofen: Motrin, Advil, Nuprin, Medipren, Rufen	0	0	0	0	0	0	0	0	0	0	0	0
Acetaminophen: Excedrin, Tylenol, Panadol, Midrin, Darvocet-N, Feverall, Lurlene	O	0	0	0	0	0	0	0	0	0	0	0
Indomethacin: Indomet, Indocin	0	0	0	0	0	0	0	0	0	0	0	0
Naproxen: Alleve, Naprosyn, Anaprox	0	0	0	0	0	0	0	0	0	0	0	0
Ketoprofen: Orudis, Actron	0	0	0	0	0	0	0	0	0	0	0	0
Other Pain Reliever: piroxicam, feldene, sulindac, lodine, ketolac, fenoprofen, nalfon, meclomen, ponstel, or any other	0	0	0	0	0	0	0	0	0	0	0	0
Tamoxifen	0	0	0	0	0	0	0	0	0	0	0	0

~ 4			- ^	~ ~	
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ID	
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PALMETTO WOMEN'S HEALTH STUDY SF-36[™] Health Survey

Form (Con	nple	etec	i	
Day			Υe	ar	
	/				
	_	_		•	Form Completed Day Year /

DIRECTIONS: Please answer every question. Some questions may look like others, but each one is different. Please take the time to read and answer each question carefully by filling in the bubble that best represents your response.

EXAMPLE

This is for your review. Do not answer this question. The questionnaire begins with the section Your Health in General below.

For each question you will be asked to fill in a bubble in each line.

1. How strongly do you agree or disagree with each of the following statements?

		Strongly Agree	Agree	Uncertain	Disagree	Strongly Disagree
a.	I enjoy listening to music.	0	•	0	0	0
b.	I enjoy reading magazines.	•	0	0	0	0

Please begin answering the questions now.

Your Health in General

1. In general, would you say your health is:

Excellent	Very good	Good	Fair	Poor
0	0	0	0	0

2. Compared to one year ago, how would you rate your health in general now?

Much better	Somewhat better	About the	Somewhat worse	Much worse
now than	now than one	same as one	now than one	now than one
one year ago	year ago	year ago	year ago	year ago
0	0	0	0	0

			1		
ID.				l	
ID					

3. The following items are about activities you might do during a typical day. Does *your health now limit you* in these activities? If so, how much?

ACTIVITIES	Yes, limited a lot	Yes, limited a little	No, not limited at all
a. <i>Vigorous activities</i> , such as running, lifting heavy objects, participating in strenuous sports	0	0	0
b. <i>Moderate activities</i> , such as moving a table, pushing a vacuum cleaner, bowling or playing golf	0	0	0
c. Lifting or carrying groceries	0	0	0
d. Climbing several flights of stairs	0	0	0
e. Climbing <i>one</i> flight of stairs	0	0	0
f. Bending, kneeling or stooping	0	0	0
g. Walking <i>more than a mile</i>	0	0	0
h. Walking several blocks	0	0	0
i. Walking <i>one block</i>	0	0	0
j. Bathing or dressing yourself	0	0	0

4. During the *past 4 weeks*, have you had any of the following problems with your work or other regular daily activities <u>as a result of your physical health</u>?

	PROBLEMS	Yes	No
. a.	Cut down on the <i>amount of time</i> you spent on work or other activities	0	0
b.	Accomplished less than you would like	0	0
c.	Were limited in the <i>kind</i> of work or other activities	0	0
d.	Had difficulty performing the work or other activities (for example, it took extra time)	0	0

ID							
----	--	--	--	--	--	--	--

5. During the *past 4 weeks*, have you had any of the following problems with your work or other regular daily activities <u>as a result of any emotional problems</u> (such as feeling depressed or anxious)?

	PROBLEMS	Yes	No
	Cut down on the <i>amount of time</i> you spent on work or other activities		
b.	Accomplished less than you would like	0	0
e.	Didn't do work or other activities as <i>carefully</i> as usual		

6.	During the past 4 weeks, to what extent has your physical health or emotional problems
	interfered with your normal social activities with family, friends, neighbors, or groups?

Not at all	Slightly	Moderately	Quite a bit	Extremely
0	0	0	0	0

7. How much bodily pain have you had during the past 4 weeks?

None	Very mild	Mild	Moderate	Severe	Very severe
0	0	0	0	0	0

8. During the past 4 weeks, how much did <u>pain</u> interfere with your normal work (including both work outside the home and housework)?

Not at all	A little bit	Moderately	Quite a bit	Extremely
0	0	0	0	0

9. These questions are about how you feel and how things have been with you during the past 4 weeks. For each question, please give the one answer that comes closest to the way you have been feeling. How much of the time during the past 4 weeks...

		All of the time	Most of the time	A good bit of the time	Some of the time	A little of the time	None of the time
a.	did you feel full of pep?	0	Ö	0	O	O	
b.	have you been a very nervous person?	0	0	0	0	0	0
C.	have you felt so down in the dumps nothing could cheer you up?			0	0	0	

9. (Continued) How much of the time during the past 4 weeks . . .

		All of the time	Most of the time	A good bit of the time	Some of the time	A little of the time	None of the time
d.	have you felt calm and peaceful?	. 0	0	0	0	0	0
e.	did you have a lot of energy?	0	0	0	0	0	0
f.	have you felt down- hearted and blue?	0	0	0	0	0	0
g.	did you feel worn out?	0	0	0	0	0	0
h.	have you been a happy person?	0	0	0	0	0	0
i.	did you feel tired?	0	0	0	0	0	0

10. During the *past 4 weeks*, how much of the time has your <u>physical health or emotional problems</u> interfered with your social activities (like visiting friends, relatives, etc.)?

All of the time	Most of the time	Some of the time	A little of the time	None of the time
0	0	0	0	0

11. How TRUE or FALSE is each of the following statements for you?

	STATEMENT	Definitely true	Mostly true	Don't know	Mostly false	Definitely false
a.	I seem to get sick a little easier than other people.	0	0	0	0	0
b.	I am as healthy as anybody I know.	0	0	0	0	0
C.	I expect my health to get worse.	0	0	0	0	0
d.	My health is excellent.	0	0	0	0	0

Appendix 3 Biosketch of Project Manager

Principal Investigator: James R. Hebert, Sc.D

BIOGRAPHICAL SKETCH

Provide the following information for the key personnel in the order listed on Form Page 2.

Photocopy this page or follow this format for each person.

NAME

POSITION TITLE

Swann Arp Adams

Program Manager

EDUCATION/TRAINING (Begin with baccalaureate or other initial professional education, such as nursing, and include postdoctoral training).

INSTITUTION AND LOCATION	DEGREE (if applicable)	YEAR(s)	FIELD OF STUDY
Furman University, Greenville, SC University of Tennessee, Knoxville, TN University of South Carolina, Columbia, SC	B.S. M.S. Doctoral Candidate	1994 1996	Biology Biomedical Sciences Epidemiology

RESEARCH AND PROFESSIONAL EXPERIENCE: Concluding with present position, list, in chronological order, previous employment, experience, and honors. Include present membership on any Federal Government public advisory committee. List, in chronological order, the titles, all authors, and complete references to all publications during the past three years and to representative earlier publications pertinent to this application. If the list of publications in the last three years exceeds two pages, select the most pertinent publications. **DO NOT EXCEED TWO PAGES.**

Recent Honors:

1990 to 1994

Dean's List, Furman Scholar, & Voice Scholarship

1994 to 1996

Graduate Assistantship-included tuition and stipend

2000

Poster accepted to the Association of Clinical Research Professionals 2000 Conference

Certifications:

April 1999

Certified Clinical Research Coordinator

Professional Experience:

April 1998-July 1998

Clinical Research Associate, Division of Transplantation Medicine, Palmetto Richland Memorial Hospital Clinical Research Coordinator, School of Medicine, University of South Carolina

December 1996-May 1999 July 1998-October 1999

July 1998-October 1999

October 1999-Septemeber 2000 August 2000-present Clinical Research Professional, Div. of Transplantation Medicine, Palmetto Richland Memorial Hospital Data Manager, Division of Transplantation Medicine, Palmetto Richland Memorial Hospital Program Manager, Department of Epidemiology and Biostatics, University of South Carolina

Abstracts:

S Adams, C. Marshall, and K. Bridges. Development and Implementation of Standard Operating Procedures at the Investigative Site. (Accepted by ACRP 2000 Conference)

K Godder, S Adams, KY Chiang, F van Rhee, J Mehta, K Bridges, S DiRienzo, W O'Neal, N Christiansen, and PJ Henslee-Downey. *GM-CSF Enhances the Anti-Leukemiz Effect of Partially Mismatched Related Donor Stem Cell Transplant*. (Submitted to American Society of Clinical Hematology 2000 conference)

K Godder, KY Chiang, F van Rhee, S Adams, K Bridges, K Higgins-Smith, K Goon-Johnson, S Carpenter, B Foster, S Abyankar, N Christiansen, J Mehta, and PJ Henslee-Downey. Bone Marrow Transplantation (BMT) From Partially Mismatched Related Donors (PMRD) as Salvage Therapy for Acute Myeloid Leukemia (AML) Relapsing After a Preceding Autograft. (Accepted to American Society of Hematology 1999 conference)

KY Chiang, F van Rhee, K Godder, K Bridges, S Adams, S Carpenter, B Foster, K Higgins-Smith, K Goon-Johnson, S Abyankar, N Christiansen, J Mehta, and PJ Henslee-Downey. Allogeneic Bone Marrow Transplant (BMT) From Partially Mismatched Related Donors (PMRD) as Therapy for Primary Refractory Acute Myeloid Leukemia (AML). (Accepted to American Society of Hematology 1999 conference)

FF

Principal Investigator	James R. Hebert, Sc.D.

PJ Henslee-Downey, KY Chiang, F van Rhee, K Godder, K Bridges, S Adams, S Carpenter, B Foster, K Higgins-Smith, K Goon-Johnson, S Abyankar, N Christiansen, and J Mehta. Long-Term Outcome of Acute Leukemia Patients Who A re Alive and Well 2 Years After Allogeneic Bone Marrow Transplantation (BMT) From Partially Mismatched Related Donors (PMRD). (Accepted to American Society of Hematology 1999 conference)

S Abhyankar, K Godder, KY Chiang, N Christiansen, L Hazlett, S Adams, and PJ Henslee-Downey. *Transplantation From Haploidentical Allogeneic Donors for Severe Aplastic Anemia (SAA) and Myelodysplastic Syndromes (MDS)*. (Accepted to American Society of Hematology 1999 conference)

Clinical Trials:

Multi-center Trial to Evaluate the Effect of Liposomal Amphotericin versus Fluconazole as Prophylaxis Against Invasive Fungal Infection in Recipients of Alternative Donor Stem Cell Transplants.

A Pilot Study on the Efficacy of FRAGMIN® (dalteparin sodium) in Prevention of Veno-Occlusive Disease (VOD) Following Allogeneic Stem Cell Transplantation.

Open-Label, Randomized Study Comparing CytoGam to Standard Immune Globulin in CMV-Positive Allogeneic Bone Marrow Transplant Recipients. Currently in Progress.

A Phase III, Open-Label Extension Study of the Long-Term Safety of Recombinant Human Nerve Growth Factor (rhNGF) in the Treatment of Subjects with Diabetic Neuropathy.

A Multinational, Multicenter, Randomized, Double-Blind, Placebo-Controlled, Phase II, Efficacy and Safety Study of IB-367 for the Prevention of Oral Mucositis in Patients Who are Undergoing Myeloablative Conditioning Regimens.

FF

Appendix 4 Compiled Coding Manual

List of Codes

Form	Pack.	Page	Quest.	Variable	Choices
Name	#	#	#	Name	
Demographics	1	1	NA	ID	Patient ID
			NA	demo_date	Date form completed
			NA	f_init	First initial
			NA	m_init	Middle initial
			NA	l_name	Last name
			NA	dob	Date of birth
		2	1	mom_race	1=White
					2=African American
					3=Hispanic
					4=Native American
					5=Asian or Pacific Islander
					6=Other
			=	dad_race	1=White
					2=African American
					3=Hispanic
					4=Native American
					5=Asian or Pacific Islander
					6=Other
				mom_other_	If mom_race=6, then specify
		9-22-1		dad_other	If dad_race=6, then specify
			2	education	1=8 th grade or less
					2=More than 8 th grade and less
					than high school
					3=High school completed, no
					college
					4=High school completed, some
					college
					5=College completed
	-				6=More than college completed
			3	employed	1=Yes, employed full time
					2=Yes, employed part time
					3=No
			4	emptype	1=Skill or craft
					2=Machine operator
					3=Manual labor 4=Sales
					5=Scientific/Technical work
					6=Service work
					7=Clerical or office
					· F
					8=Professional, managerial or administrative
		1	<u> </u>		auministrative

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
		3	5	marital	1=Married 2=Living with partner 3=Widowed
	,				4=Divorced 5=Separated 6=Single
			6	p_education	1=8 th grade or less 2=More than 8 th grade and less than high school 3=High school completed, no college 4=High school completed, some college 5=College completed 6=More than college completed
			7	p_employed	1=Yes, employed full time 2=Yes, employed part time 3=No
			8	p_emptype	1=Skill or craft 2=Machine operator 3=Manual labor 4=Sales 5=Scientific/Technical work 6=Service work 7=Clerical or office 8=Professional, managerial or administrative

Food Frequency Questionnaire

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
FFQ	1	4	NA	ffq_date	date questionnaire completed
			1	mealsperday	0-9
			2	firstmeal	0-999
				firstmealunits	1=hours
				:	2=minutes
		5	3	largemeal	1-9
			4	snackday	0-99
			5	vitamins	1=No
					2=Yes, fairly regularly
					3=Yes, but not regularly
			6	multivitamin	0-99
	•			multivitamin_unit	1=Day
					2=Week
		6	7	vit_a	0-99
				vit_a_unit	1=Day
		-			2=Week
	••••			betacarotene	0-99
				betacarotene_unit	
					2=Week
				folate	0-99
				folate_unit	1=Day
					2=Week
				b6	0-99
				b6_unit	1=Day
				1.40	2=Week
				b12	0-99
				b12_unit	1=Day
				'1 CI '	2=Week
				riboflavin	0-99
				riboflavin_unit	1=Day
					2=Week
				niacin	0-99
				niacin_unit	1=Day 2=Week
			-	vit_c	0-99
				vit_c_unit	1=Day
				ann was	2=Week
				vit_e	0-99
				vit_e_unit	1=Day
					2=Week
		7	7	calcium	0-99

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
FFQ	1	7	7	calcium_unit	1=Day
					2=Week
				fishoil	0-99
				fishoil_unit	1=Day
					2=Week
				yeast	0-99
				yeast_unit	1=Day
			1		2=Week
				selenium	0-99
				selenium_unit	1=Day
					2=Week
				zinc	0-99
				zinc_unit	1=Day
					2=Week
				iron	0-99
				iron_unit	1=Day
				_	2=Week
			8	herbs	0=No
					1=Yes

For the next fields,

food variable choices: 0=Never

1=1 per month 2=2-3 per month 3=1 per week 4=2 per week 5=3-4 per week 6=5-6 per week 7=1 per day 8=2+per day

food size variable choices:

1=small

2=medium 3=large

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1	9	NA	apples	
				apples_size	
				bananas	
				bananas_size	
				peachescanned	

4

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1	9	NA	peachescanned_size	
				peachesfresh	
				peachesfresh_size	
				cantaloupe	
				cantaloupe_size	
				watermelon	
3444-1		1		watermelon_size	
				strawberries	
				strawberries_size	
				oranges	
		. ,		oranges_size	
				driedfruit	
MAAN II 12 13				driedfruit size	
				grapefruit	
				grapefruit_size	·
- Company of the Comp				otherfruit	
				otherfruit size	
				orangejuice	
	:			orangejuice_size	
				grapefruitjuice	
				grapefruitjuice_size	
				vitcjuice	
				vitcjuice_size	
				otherjuice	
11. 11.				otherjuice_size	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
		10		stringbeans	
				stringbeans_size	
				peas	
				peas_size	
***************************************				refriedbeans	
				refriedbeans_size	
				pintobeans	
				pintobeans_size	
				garbanzobeans	
···				garbanzobeans_size	
				lentils	
				lentils_size	
and the same of th				corn	
				corn_size	
				wintersquash	
				wintersquash_size	
				tomatoes	
				tomatoes_size	
				salsa	I THE THE PARTY OF

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1	10	NA	salsa_size	
				avacado	·
			Au	avacado_size	
				rawbroccoli	
				rawbroccoli_size	
				cookedbroccoli	
				cookedbroccoli_size	
49V-17				rawspinach	
				rawspinach_size	
***************************************				cookedspinach	
				cookedspinach_size	
				cookedgreens	
				cookedgreens_size	
FFQ		11		carrots	
				carrots size	
				cookedcabbage	
				cookedcabbage_size	
		***************************************		rawcabbage	
				rawcabbage_size	
		********		sauerkraut	
				sauerkraut_size	
				greensalad	
				greensalad_size	
				pastasalad	
				pastasalad_size	
				dietmayo	
				dietmayo_size	
				mayo_size	
. 10/01/2007				mayo size	
				frenchfries	
	1			frenchfries_size	
	-				
	+			yams yams_size	
				potatoes	
				potatoes size	
				whiterice	
	,			whiterice_size	
				brownrice	
W				brownrice_size	
				friedrice	
				friedrice_size	
				pasta	
				pasta_size	
				butteronveg	

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
FFQ	1	12	NA	butteronveg_size	
				onions	
				onions_size	
				garlic	
				garlic_size	
				olives	
				olives size	
		-		othervegetables	
				othervegetables_size	
		-		hamburgers	1.000
				hamburgers_size	
				beef	
				beef_size	
				beefstew	
		····		beefstew_size	
				pork	
				pork_size	
		***************************************		mixedbeef	
		****		mixedbeef_size	
		*************************************		ham	
				ham_size	
				lamb	
				lamb_size	
				game game_size	
				liver	
				liver_size	
				chicken	
				chicken size	111111111111111111111111111111111111111
				chickenstew	
		40		chickenstew_size	
		13		mixedchicken	
	***			mixedchicken_size	
				friedchicken	
				friedchicken_size	
				friedfish	
				friedfish_size	
				tuna	
				tuna_size	
				shellfish	
				shellfish_size	
				otherfish	
· · ·				otherfish_size	
				mixedseafood	

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1 1	13	NA	mixedseafood_size	
				fishstew	
				fishstew_size	
				tofu	
				tofu_size	
	-			pastameatsauce	
				pastameatsauce_size	
				pastatomatosauce	
				pastatomatosauce_si	
			·	ze	
				pizza	
				pizza_size	
				mixedcheese	
				mixedcheese_size	
				burritos	
					- Company of the Comp
		4.4		burritos_size	
		14		enchiladas	
				enchiladas_size	
				redchile	MANAGEMENT CONTRACTOR
				redchile_size	
				greenchile	- LANGE - LANG
				greenchile_size	
				gravies	
				gravies_size	
				hotdogs	
				hotdogs_size	
				bologna	
				bologna_size	
				vegetablesoup	
				vegetablesoup_size	
				brothsoup	
				brothsoup_size	
				beansoup	
****				beansoup_size	
				creamsoup	
				creamsoup_size	
				whitebread	
*********				whitebread_size	H. M. & R. (1916) (R. 1917) (R. 1917)
			 	darkbread	
				darkbread_size	
				biscuits	
				biscuits_size	
				cornbread	
				cornbread_size	

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1	15	NA	frybread	
				frybread_size	
				flourtortilla	
				flourtortilla_size	
				corntortilla	
				corntortilla_size	
				snacks	
				snacks_size	
				nuts	
				nuts_size	
				margarine	
				margarine_size	
				butter	
				butter_size	
				highfibercereal	
				highfibercereal_size	
				fortifiedcereal	
				fortifiedcereal_size	
				lowsugarcereal	
				lowsugarcereal_size	
				sweetcereal	
				sweetcereal_size	
				cookedcereal	
				cookedcereal_size	
				sugar	
				sugar_size	
	-			eggs	
				eggs_size	
				bacon	
				bacon_size	
		16		sausage	
				sausage_size	
				pancakes	
				pancakes_size	
				icecream	
				icecream_size	
				frozenyogurt	
				frozenyogurt_size	
				doughnuts	
				doughnuts_size	
				pudding	
				pudding_size	
				pumpkinpie	

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1	16	NA	pumpkinpie_size	
				otherpies	
				otherpies_size	
				chocolate	
				chocolate_size	
				othercandy	
				othercandy_size	
				cottagecheese	
				cottagecheese_size	
				cheese	
				cheese_size	
				plainyogurt	
				plainyogurt_size	
				flavoredyogurt	
				flavoredyogurt_size	
		17		wholemilk	
				wholemilk_size	
				twopctmilk	
				twopctmilk_size	
				skimmilk	
				skimmilk_size	
				soymilk	
				soymilk_size	
				ensure	
				ensure_size	
				soda	
				soda_size	
				dietsoda	
				dietsoda_size	
				lemonade	
				lemonade_size	
				coffee	
				coffee_size	
				nondairycreamer	
				nondairycreamer_siz e	
				milkincoffee	
				milkincoffee_size	
				cream	
				cream_size	
				sugarincoffee	
				sugarincoffee_size	
				beer	
				beer_size	

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
FFQ	1	17	NA	wine	
				wine_size	
				hardliquor	
				hardliquor_size	
		18		fastfood	
				usecookfat	1-9 (1 per week to 4+ per day)
				eatvegetables	1-9 (1 per week to 4+ per day)
				eatcoldcereal	1-9 (1 per week to 4+ per day)
		and the same		eatfruit	1-9 (1 per week to 4+ per day)
		19		cookfat	cookfat_notknow=Don't know
					cookfat softmargarine= Soft margarine
					cookfat stickmargarine Stick margarine
					cookfat_butter= Butter
					cookfat_lard= Lard
					cookfat_vegetableoil= Vegetable oil
]		cookfat_pam= Pam
					cookfat_oliveoil= Olive
					cookfat_sesameoil= Sesame
					cookfat_otheroil= Other oil
				beanfat	beanfat_notknow= Don't know
					beanfat_softmargarine= Soft margarine
					beanfat_stickmargarine= Stick
					margarine
					beanfat_butter= Butter=
					beanfat_lard= Lard
					beanfat_vegetableoil= Vegetable oil
					beanfat_pam= Pam
					beanfat_oliveoil= Olive
					beanfat_sesameoil= Sesame
					beanfat_otheroil= Other oil
				tablefat	tablefat_none= Don't add
					tablefat_softmargarine= Soft margarine
					tablefat_stickmargarine= Stick
					margarine
					tablefat_butter=Butter
					tablefat_halfbutter=Half butter
					cookfat_vegetableoil= Vegetable oil
					tablefat_lard= Lard
					tablefat_oliveoil= Olive
					tablefat_sesameoil= Seseme tablefat_otheroil= Other oil
				ferritor er ro	0=Don't know
				fruitsyrup	1=Don't know 1=Unsweetened
					2=Light syrup
					· ·
		<u> </u>	1		3=Heavy syrup

For the following questions:
Choices: 0=Don't Eat

1=Never 2=Seldom 3=Sometimes 4=Often/Always

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	
FFQ		20		chickenskin	0-4 (Don't eat to Often/Always)
				chickenchar	0-4 (Don't eat to Often/Always)
				meatfat	0-4 (Don't eat to Often/Always)
				meatchar	0-4 (Don't eat to Often/Always)
				leanbeef	0-4 (Don't eat to Often/Always)
				grbeefchar	0-4 (Don't eat to Often/Always)
				lowfatlunchmeat	0-4 (Don't eat to Often/Always)
				lunchmeatchar	0-4 (Don't eat to Often/Always)
				lowfatbacon	0-4 (Don't eat to Often/Always)
				baconchar	0-4 (Don't eat to Often/Always)
				seafoodchar	0-4 (Don't eat to Often/Always)
				lowfatchips	0-4 (Don't eat to Often/Always)
				lowfatcheese	0-4 (Don't eat to Often/Always)
				lowfatyogurt	0-4 (Don't eat to Often/Always)
				lowfatcake	0-4 (Don't eat to Often/Always)
				salt	0-4 (Don't eat to Often/Always)

12

Physical Activity

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical Activity	1	22	N/A	pa_date	Date physical activity questionaire completed
7.01.115				ltchore12_19	1=Yes
					2=No
	 			Itchore12_19yrs	1=1-2
					2=3-4
					3=5-6
					4=7-8
				Itchore12_19mo	1=1-3
				10101012_101110	2=4-6
					3=7-9
			:		4=10-12
·				ltchore12_19wk	1=0-1 days/month
				Itorioro 12_10WK	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				Itchore12_19min	1= 1-30 mins
				ROHOTO 12_TOTTIIIT	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				modchore12_19	1=Yes
				1110001101012_10	2=No
				modchore12 19yrs	1=1-2
				1110001101012_10910	2=3-4
					3=5-6
					4=7-8
				modchore12 19mo	1=1-3
				1110001101012_10110	2=4-6
					3=7-9
					4=10-12

Form	Pack.	Page	Quest	Variable Name	Choices
Name	#	#	#		1=0.1 daya/manth
Physical	1	22	NA	modchore12_19wk	1=0-1 days/month
Activity					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				modchore12_19min	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				lawn12_19	1=Yes
				_	2=No
				lawn12_19yrs	1=1-2
					2=3-4
					3=5-6
					4=7-8
				lawn12_19mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				lawn12_19wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				lawn12_19min	1= 1-30 mins
				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				sit12_19	1=Yes
					2=No
				sit12_19yrs	1=1-2
					2=3-4
					3=5-6
					4=7-8

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	22	NA	sit12_19mo	1=1-3
Activity					2=4-6
					3=7-9
					4=10-12
				sit12_19wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				sit12_19min	1=1 hr
					2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
				standslow12_19	1=Yes
]				2=No
					_ 110
				standslow12_19yrs	1=1-2
				otaliación 12_10313	2=3-4
					3=5-6
					4=7-8
				standslow12_19mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				standslow12_19wk	1=0-1 days/month
				-	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				standslow12_19min	1= 1-30 mins
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				standbrisk12_19	1=Yes
					2=No
				standbrisk12_19yrs	1=1-2
					2=3-4
		ĺ			3=5-6
					4=7-8

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	23	NA	standbrisk12_19mo	1=1-3
Activity	•		'''	otaliasiiokiiioiiio	2=4-6
Activity					3=7-9
					4=10-12
				standbrisk12_19wk	1=0-1 days/month
				otanasnokiz_iowk	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				standbrisk12_19min	1= 1-30 mins
				Stariabilok 12_10111111	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
		•			5=5 hrs or more
	 	-		leisure12_19	1=Yes
				101301012_10	2=No
					2-140
				leisure12_19yrs	1=1-2
	1			_ ,	2=3-4
					3=5-6
					4=7-8
				leisure12_19mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
	1			leisure12_19wk	1=0-1 days/month
				_	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
	1			leisure12_19min	1=1 hr
					2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
	 			dance12_19	1=Yes
					2=No

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	23	NA	dance12_19yrs	1=1-2
Activity			ŀ		2=3-4
•					3=5-6
					4=7-8
				dance12_19mo	1=1-3
]	_	2=4-6
					3=7-9
					4=10-12
				dance12_19wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
1					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				dance12_19min	1= 1-30 mins
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				exermod12_19	1=Yes
				OX0111104 12_10	2=No
				exermod12_19yrs	1=1-2
					2=3-4
					3=5-6
					4=7-8
				exermod12_19mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				exermod12_19wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exermod12_19min	1=1-15 mins
				_	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	23	NA	exervig12_19	1=Yes
Activity	'	20	14/1	0X01VIg 12_10	2=No
Activity				exervig12_19yrs	1=1-2
				Oxorvig 12_10 y10	2=3-4
					3=5-6
					4=7-8
	,.			exervig12_19mo	1=1-3
				3 _	2=4-6
					3=7-9
					4=10-12
				exervig12_19wk	1=0-1 days/month
				_	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
		****			6=6-7 days/week
				exervig12_19min	1=1-10 mins
					2=11-20 mins
					3=21-40 mins
					4=41-60 mins
					5=1 hr or more
				exerweight12_19	1=Yes
					2=No
				exerweight12_19yrs	1=1-2
					2=3-4
					3=5-6
					4=7-8
				exerweight12_19mo	1=1-3 2=4-6
					3=7-9
					4=10-12
	-			exerweight12_19wk	1=0-1 days/month
				- evermeidilitz_19MK	2=2-3 days/month
					3=1 day/week
]				4=2-3 days/week
					5=4-5 days/week
			!		6=6-7 days/week

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	1=1-15 mins
Physical	1	23	NA	exerweight12_19min	2=16-30 mins
Activity					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more 1=Yes
				sports12_19	2=No
				anarta10 10vm	1=1-2
				sports12_19yrs	· · · —
					2=3-4
					3=5-6
				1.40.40	4=7-8
				sports12_19mo	1=1-3
					2=4-6
					3=7-9
				1 10 10 1	4=10-12
				sports12_19wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
+					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				sports12_19min	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
		24			1=Yes
				Itchore20_34	2=No
				Itchore20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				Itchore20_34mo	1=1-3
				_	2=4-6
				•	3=7-9
					4=10-12

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	24	NA	ltchore20_34wk	1=0-1 days/month
Activity	'				2=2-3 days/month
7 (00,710)				,	3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				Itchore20_34min	1= 1-30 mins
		į.	!	1.01101020_0 1111111	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				modchore20_34	1=Yes
				modenorezo_o+	2=No
	 			modchore20_34yrs	1=1-3
				moderiorezo_o+yrs	2=4-6
					3=7-9
					4=10-12
					5=13-15
				modchore20_34mo	1=1-3
				modenorezo_54m6	2=4-6
					3=7-9
					4=10-12
				modchore20_34wk	1=0-1 days/month
				I IIIOdonorezo_o+wk	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				modchore20_34min	1=1-15 mins
				1110401101020_04111111	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
	1			lawn20_34	1=Yes
				10W1120_04	2=No
				lawn20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	24	NA	lawn20_34mo	1=1-3
Activity	·			<u></u>	2=4-6
7 1011711					3=7-9
					4=10-12
				lawn20_34wk	1=0-1 days/month
				-	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				lawn20_34min	1= 1-30 mins
				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				sit20_34	1=Yes
					2=No
				sit20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				sit20_34mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				sit20_34wk	1=0-1 days/month
			1		2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				sit20_34min	1=1 hr
				— ·	2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
	1			standslow20_34	1=Yes
				 · ·	2=No
			1		

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	
Physical	1	24	NA	standslow20_34yrs	1=1-3
Activity					2=4-6
					3=7-9
					4=10-12
					5=13-15
				standslow20_34mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				standslow20_34wk	1=0-1 days/month
				_	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
			 	standslow20_34min	1= 1-30 mins
				Staridolow20_0 IIIIII	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				standbrisk20_34	1=Yes
				Standbrisk20_04	2=No
		<u> </u>		standbrisk20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
	t:			•	5=13-15
				standbrisk20_34mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				standbrisk20_34wk	1=0-1 days/month
				3.6.1.6.1.1.1.1.1.2.2.3.1.11.1	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
		+		standbrisk20_34min	1= 1-30 mins
				Starios in the	2=31-60 mins
			1		3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
L					O O IIIO OI IIIOIO

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	
Physical	1	25	NA	leisure20_34	1=Yes
Activity					2=No
				leisure20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				leisure20_34mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				leisure20_34wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
		:			4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
	~~~			leisure20_34min	1=1 hr
				_	2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
				dance20_34	1=Yes
				_	2=No
				dance20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				dance20_34mo	1=1-3
				_	2=4-6
					3=7-9
	1				4=10-12
				dance20_34wk	1=0-1 days/month
				_	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	25	NA	dance20_34min	1= 1-30 mins
Activity				<del>-</del>	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				exermod20_34	1=Yes
				_	2=No
				exermod20_34yrs	1=1-3
				0X011110420_01310	2=4-6
					3=7-9
					4=10-12
					5=13-15
				exermod20_34mo	1=1-3
				o/to:ou=o_oo	2=4-6
					3=7-9
					4=10-12
				exermod20_34wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exermod20_34min	1=1-15 mins
				<b>—</b>	2=16-30 mins
					3=31-60 mins
		!			4=1-2 hrs
					5=3 hrs or more
				exervig20_34	1=Yes
					2=No
				exervig20_34yrs	1=1-3
				- <del>-</del> -	2=4-6
	1				3=7-9
					4=10-12
					5=13-15
				exervig20_34mo	1=1-3
					2=4-6
					3=7-9
					4=10-12

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	25	NA	exervig20_34wk	1=0-1 days/month
Activity	'	20	14/7	CXCIVIG20_0+WK	2=2-3 days/month
Activity					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				avariano 24min	1=1-10 mins
				exervig20_34min	1
					2=11-20 mins
					3=21-40 mins
					4=41-60 mins
					5=1 hr or more
				exerweight20_34	1=Yes
					2=No
				exerweight20_34yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				exerweight20_34mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				exerweight20_34wk	1=0-1 days/month
				oxorwoiginizo_ox	2=2-3 days/month
					3=1 day/week
		}			4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exerweight20_34min	1=1-15 mins
				Oxorwolghtzo_o-nillin	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				sports20_34	1=Yes
				3p011320_34	2=No
				sports20_34yrs	1=1-3
				,	2=4-6
					3=7-9
					4=10-12
					5=13-15

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	1-1-2
Physical	1	25	NA	sports20_34mo	1=1-3 2=4-6
Activity					3=7-9
					4=10-12
				sports20_34wk	1=0-1 days/month
					2=2-3 days/month
			ľ		3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
		1		1-00 04	6=6-7 days/week
				sports20_34min	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
				11 1 05 40	5=3 hrs or more
		26		ltchore35_49	1=Yes
					2=No
				Itchore35_49yrs	1=1-3
				,	2=4-6
					3=7-9
					4=10-12
					5=13-15
				Itchore35_49mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				Itchore35_49wk	1=0-1 days/month
				_	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				Itchore35_49min	1= 1-30 mins
				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				modchore35_49	1=Yes
				<del></del>	2=No

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	26	NA	modchore35_49yrs	1=1-3
Activity					2=4-6
					3=7-9
					4=10-12
					5=13-15
				modchore35_49mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				modchore35_49wk	1=0-1 days/month
·					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
:		•			5=4-5 days/week
					6=6-7 days/week
				modchore35_49min	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				lawn35_49	1=Yes
				_	2=No
				lawn35_49yrs	1=1-3
				_ ,	2=4-6
					3=7-9
					4=10-12
!					5=13-15
				lawn35_49mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				lawn35_49wk	1=0-1 days/month
				_	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				lawn35_49min	1= 1-30 mins
				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more

Name         #         #         Name           Physical Activity         1         26         NA         sit35_49         1=Yes 2=No           Sit35_49yrs         1=1-3 2=4-6 3=7-9         2=4-6 3=7-9         3=7-9           Sit35_49mo         1=1-3 2=4-6 3=7-9         2=4-6 3=7-9	
Activity 2=No  sit35_49yrs 1=1-3 2=4-6 3=7-9 4=10-12 5=13-15  sit35_49mo 1=1-3 2=4-6 3=7-9	
sit35_49yrs 1=1-3 2=4-6 3=7-9 4=10-12 5=13-15 sit35_49mo 1=1-3 2=4-6 3=7-9	
2=4-6 3=7-9 4=10-12 5=13-15 sit35_49mo 1=1-3 2=4-6 3=7-9	
3=7-9 4=10-12 5=13-15 sit35_49mo 1=1-3 2=4-6 3=7-9	
4=10-12   5=13-15   sit35_49mo	
5=13-15   sit35_49mo	
sit35_49mo 1=1-3 2=4-6 3=7-9	
2=4-6 3=7-9	
3=7-9	-
sit35_49wk 1=0-1 days/month	
2=2-3 days/month	
3=1 day/week	
4=2-3 days/week	
5=4-5 days/week	
6=6-7 days/week	
sit35_49min 1=1 hr	
2=2-3 hrs	
3=4-5 hrs	
4=6-7 hrs	
5=8 hrs or more	
standslow35_49 1=Yes	
standslow35_49   1=1e3   2=No	
2-140	
standslow35_49yrs 1=1-3	
2=4-6	
3=7-9	
4=10-12	
5=13-15	
standslow35_49mo 1=1-3	
3847431646	
3=7-9	
4=10-12	
standslow35_49wk 1=0-1 days/month	
2=2-3 days/month	
3=1 day/week	
4=2-3 days/week	
5=4-5 days/week	
6=6-7 days/week	

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	26	NA	standslow35_49min	1= 1-30 mins
Activity				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				standbrisk35_49	1=Yes
				_	2=No
		***		standbrisk35_49yrs	1=1-3
				_ ,	2=4-6
					3=7-9
					4=10-12
				•	5=13-15
				standbrisk35_49mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
				standbrisk35_49wk	1=0-1 days/month
				_	2=2-3 days/month
2					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				standbrisk35_49min	1= 1-30 mins
				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
		27		leisure35_49	1=Yes
				_	2=No
				leisure35_49yrs	1=1-3
				,.	2=4-6
					3=7-9
					4=10-12
					5=13-15
				leisure35_49mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12

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Form	Pack.	Page	Quest	Variable Name	Choices
Name	#	# 27	# NA		1=1-3
Physical	1	21	INA	exermod35_49mo	2=4-6
Activity					3=7-9
					4=10-12
		on as t		overmed25 40wk	1=0-1 days/month
				exermod35_49wk	
			1		2=2-3 days/month 3=1 day/week
					4=2-3 days/week
			,		5=4-5 days/week
					6=6-7 days/week
				exermod35_49min	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
	<del> </del>				5=3 hrs or more
				exervig35_49	1=Yes
				' OF 40	2=No
				exervig35_49yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
				1.05.40	5=13-15
				exervig35_49mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				exervig35_49wk	1=0-1 days/month
			,		2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exervig35_49min	1=1-10 mins
					2=11-20 mins
					3=21-40 mins
					4=41-60 mins
					5=1 hr or more
				exerweight35_49	1=Yes
					2=No

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
	1	27	NA	exerweight35_49yrs	1=1-3
Physical	'	21	11/7	exerweightoo_+5yrs	2=4-6
Activity	:				3=7-9
		•			4=10-12
					5=13-15
				exerweight35_49mo	1=1-3
				exerweight05_49110	2=4-6
					3=7-9
					4=10-12
				exerweight35_49wk	1=0-1 days/month
				exerweight55_49Wk	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exerweight35_49min	1=1-15 mins
				exerweight00_49min	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				sports35 49	1=Yes
				3port300_40	2=No
				sports35_49yrs	1=1-3
				Sportsos_10310	2=4-6
					3=7-9
					4=10-12
					5=13-15
			9,416	sports35_49mo	1=1-3
					2=4-6
					3=7-9
	1				4=10-12
	<u> </u>	<b>†</b>		sports35_49wk	1=0-1 days/month
				' "-	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
			,		6=6-7 days/week

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	
Physical	1	27	NA	sports35_49min	1=1-15 mins
Activity					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
		28			1=Yes
				ltchore50_65	2=No
				Itchore50_65yrs	1=1-3
					2=4-6
					3=7-9
		,			4=10-12
					5=13-15
				ltchore50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				ltchore50_65wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				Itchore50_65min	1= 1-30 mins
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				modchore50_65	1=Yes
				A CONTRACTOR OF THE PROPERTY O	2=No
				modchore50_65yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				modchore50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	28	NA	modchore50_65wk	1=0-1 days/month
Activity	•		'		2=2-3 days/month
Houviey					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				modchore50_65min	1=1-15 mins
				moderieress_comm	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
	<u> </u>			lawn50_65	1=Yes
				lawii50_05	2=No
					Z-1NO
- CONTRACT - CONTRACT -				lawn50_65yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				lawn50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
	***************************************		****	lawn50_65wk	1=0-1 days/month
				_	2=2-3 days/month
				]	3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				lawn50_65min	1= 1-30 mins
				_	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
			***************************************	sit50_65	1=Yes
					2=No
				sit50_65yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	
Physical	1	28	NA	sit50_65mo	1=1-3
Activity			Ì		2=4-6
					3=7-9
					4=10-12
				sit50_65wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
			ľ		4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				sit50_65min	1=1 hr
				_	2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
				standslow50_65	1=Yes
					2=No
	-			standslow50_65yrs	1=1-3
				standslow50_05yrs	2=4-6
					3=7-9
					4=10-12
					5=13-15
				atandalawEO CEma	1=1-3
				standslow50_65mo	1
					2=4-6
					3=7-9
				( )   50 05 1	4=10-12
				standslow50_65wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				standslow50_65min	1= 1-30 mins
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				standbrisk50_65	1=Yes
					2=No

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	28	NA	standbrisk50_65yrs	1=1-3
Activity					2=4-6
7 (00.711)					3=7-9
					4=10-12
					5=13-15
				standbrisk50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
		<u> </u>		standbrisk50_65wk	1=0-1 days/month
				Staridbriskoo_cowk	2=2-3 days/month
					3=1 day/week
		ļ.			4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
	ļ			at a selle sight EO. CE series	1= 1-30 mins
				standbrisk50_65min	
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
		29		leisure50_65	1=Yes
					2=No
				leisure50_65yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				leisure50_65mo	1=1-3
				_	2=4-6
					3=7-9
					4=10-12
	<u> </u>			leisure50_65wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				leisure50_65min	1=1 hr
				101001000_00111111	2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
		1	1		1 2-0 HIS OF HIGHE

Form	Pack.	Page #	Quest #	Variable Name	Choices
Name	1	29	WA		1=Yes
Physical	l	29	INA	dance50_65	2=No
Activity	-			danco50 65vrc	1=1-3
				dance50_65yrs	2=4-6
					3=7-9
					4=10-12
					5=13-15
				danasEO SEma	1=1-3
				dance50_65mo	2=4-6
					3=7-9
				donocEO GENT	4=10-12
				dance50_65wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week 4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				donosEO GEmin	1= 1-30 mins
				dance50_65min	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				exermod50_65	1=Yes
				exeminouso_os	2=No
	<u>-</u>				2-140
				exermod50_65yrs	1=1-3
					2=4-6
	-				3=7-9
					4=10-12
					5=13-15
				exermod50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				exermod50_65wk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week

Form	Pack.	Page	Quest	Variable Name	Choices
Name	#	#	#		1=1-15 mins
Physical	1	29	NA	exermod50_65min	2=16-30 mins
Activity					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				overviaE0 65	1=Yes
				exervig50_65	1=1es   2=No
				exervig50_65yrs	1=1-3
				exervigoo_ooyrs	2=4-6
					3=7-9
					4=10-12
					5=13-15
				exervig50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
	:			exervig50_65wk	1=0-1 days/month
				0.00.7.g00_00	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exervig50_65min	1=1-10 mins
				_	2=11-20 mins
					3=21-40 mins
					4=41-60 mins
					5=1 hr or more
				exerweight50_65	1=Yes
					2=No
				exerweight50_65yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				exerweight50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	
Physical	1	29	NA	exerweight50_65wk	1=0-1 days/month
Activity					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exerweight50_65min	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
				ļ	5=3 hrs or more
				sports50_65	1=Yes
					2=No
				sports50_65yrs	1=1-3
					2=4-6
					3=7-9
					4=10-12
					5=13-15
				sports50_65mo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				sports50_65wk	1=0-1 days/month
				Sportsoo_cowk	2=2-3 days/month
					3=1 day/week
				·	4=2-3 days/week
					5=4-5 days/week
				·	
				anartaEO GEmin	6=6-7 days/week 1=1-15 mins
				sports50_65min	4
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
		-		<b>I4</b> - <b>I</b>	5=3 hrs or more
		30		Itchore	1=Yes
					2=No
				Itchoremo	1=1-3
					2=4-6
					3=7-9
					4=10-12

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	30	NA	Itchorewk	1=0-1 days/month
Activity					2=2-3 days/month
7.55.7.5					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				Itchoremin	1= 1-30 mins
				11011010111111	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				modchore	1=Yes
				moderiore	2=No
				modchoremo	1=1-3
				moderioremo	2=4-6
					3=7-9
					4=10-12
				modchorewk	1=0-1 days/month
				HIOGOHOIEWK	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				modchoremin	1=1-15 mins
				modenoremin	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
				lawnmild	5=3 hrs or more 1=Yes
				lawniniiu	
				lovennoildes	2=No
				lawnmildmo	1=1-3
					2=4-6 3=7-9
				المريس ممثل المادياد	4=10-12
				lawnmildwk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week

Form	Pack.	Page	Quest	Variable	Choices
Name	#	#	#	Name	4-4.45 min a
Physical	1	30	NA	lawnmildmin	1=1-15 mins
Activity					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
		*			5=3 hrs or more
				lawnmod	1=Yes
					2=No
				lawnmodmo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				lawnmodwk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				lawnmodmin	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				lawnvig	1=Yes
				-	2=No
		-		lawnvigmo	1=1-3
				_	2=4-6
			1		3=7-9
					4=10-12
	****			lawnvigwk	1=0-1 days/month
				Ŭ	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				lawnvigmin	1=1-15 mins
				•	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
1					5=3 hrs or more
		31		sit	1=Yes
				-	2=No

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	31	NA	sitmo	1=1-3
Activity					2=4-6
7 101.111					3=7-9
					4=10-12
******				sitwk	1=0-1 days/month
			]		2=2-3 days/month
	1				3=1 day/week
					4=2-3 days/week
	1				5=4-5 days/week
					6=6-7 days/week
				sitmin	1=1 hr
				Sidimii	2=2-3 hrs
					3=4-5 hrs
					4=6-7 hrs
					5=8 hrs or more
			-	standslow	1=Yes
				Stanusiow	2=No
				atau dalau ma	
				standslowmo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				standslowwk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				standslowmin	1= 1-30 mins
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				standmod	1=Yes
					2=No
***********				standmodmo	1=1-3
					2=4-6
					3=7-9
		1			4=10-12
				standmodwk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week

· · ·	Dook	Dogo	Quest	Variable	Choices
Form Name	Pack.	Page #	Quest #	Name	Ciloices
Physical	1	31	NA NA	standmodmin	1= 1-30 mins
Activity	•	•			2=31-60 mins
7 todayity			:		3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				standvig	1=Yes
				3.5	2=No
190000				standvigmo	1=1-3
				2	2=4-6
					3=7-9
					4=10-12
				standvigwk	1=0-1 days/month
				<b>3</b>	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				standvigmin	1-5 (1-30 min; to 5+ hours)
				Iteeforrt	1=Yes
					2=No
				Iteeforrtmo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				Iteeforrtwk	1=0-1 days/month
					2=2-3 days/month
		,			3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				Iteeforrtmin	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
				1 66 1	5=3 hrs or more
				modeffort	1=Yes
	1	1	1		2=No

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	31	NA NA	modeffortmo	1=1-3
Activity		•	""		2=4-6
1.5					3=7-9
					4=10-12
				modeffortwk	1=0-1 days/month
				modomortwik	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
					0-0-7 days/week
			·		
				modeffortmin	1=1-15 mins
				modenorumin	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
		32		transportwork	1=Yes
		UZ.		transportwork	2=No
				transportworkmo	1=1-3
				dansportworking	2=4-6
					3=7-9
					4=10-12
		1		transportworkwk	1=0-1 days/month
				adioportwonkwk	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				transportworkmin	1=1-15 mins
				adioportworkimi	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				transportchore	1=Yes
					2=No

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	32	NA	transportchoremo	1=1-3
Activity				'	2=4-6
					3=7-9
					4=10-12
				transportchoremin	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				tv	1=Yes
				LV	2=No
				tumo	1=1-3
				tvmo	
					2=4-6
					3=7-9
		***************************************			4=10-12
				tvwk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
				W	6=6-7 days/week
				tvmin	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				sitting	1=Yes
			ŀ	-	2=No
				sittingmo	1=1-3
				<b>U</b>	2=4-6
					3=7-9
					4=10-12
				sittingwk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				sittingmin	1=1-15 mins
				omingi iii	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
					10-0 HIS OF HIDTE

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	32	NA	walk	1=Yes
Activity	'				2=No
7 (011711)				walkmo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				walkwk	1=0-1 days/month
				W Canton	2=2-3 days/month
			-		3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				walkmin	1=1-15 mins
				waikiiiii	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
	:			dance	1=Yes
				uance	2=No
				dancemo	1=1-3
				dancemo	2=4-6
					3=7-9
					4=10-12
			<u> </u>	donocule	AND THE RESERVE TO SERVE TO SE
				dancewk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
				donoomin	6=6-7 days/week 1=1-15 mins
				dancemin	2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
		33		sports	1=Yes
					2=No
				sportsmo	1=1-3
					2=4-6
					3=7-9
			<u> </u>	5-000 MINUTES	4=10-12

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	32	NA	sportswk	1=0-1 days/month
Activity	_				2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				sportsmin	1= 1-30 mins
	:			•	2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
				heavysports	1=Yes
				, ,	2=No
					1.10
				heavysportsmo	1=1-3
					2=4-6
					3=7-9
					4=10-12
	:	33		heavysportswk	1=0-1 days/month
				, , , , , , , , , , , , , , , , , , ,	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				heavysportsmin	1= 1-30 mins
					2=31-60 mins
					3=1-2 hrs
					4=3-4 hrs
					5=5 hrs or more
	1			exermod	1=Yes
					2=No
				exermodmo	1=1-3
					2=4-6
					3=7-9
					4=10-12

Form Name	Pack.	Page #	Quest #	Variable Name	Choices
Physical	1	33	NA	exermodwk	1=0-1 days/month
Activity	•			0,101,110,01111	2=2-3 days/month
Activity					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
		1.00107-		exermodmin	1=1-15 mins
				<b>5</b> ,( <b>5</b> )	2=16-30 mins
			1		3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				exervig	1=Yes
				OXOI VIG	2=No
				exervigmo	1=1-3
				Oxorvigino	2=4-6
					3=7-9
					4=10-12
				exervigwk	1=0-1 days/month
				Oxor vigura	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				exervigmin	1=1-10 mins
				oxor vigitimi	2=11-20 mins
					3=21-40 mins
					4=41-60 mins
					5=1 hr or more
		33		exerweight	1=Yes
				5/15/11/5.g.11	2=No
				exerweightmo	1=1-3
				27.2 2.3	2=4-6
					3=7-9
					4=10-12
	<del> </del>			exerweightwk	1=0-1 days/month
				·	2=2-3 days/month
					3=1 day/week
					4=2-3 days/week
	į.				5=4-5 days/week
					6=6-7 days/week

Form Name	Pack. #	Page #	Quest #	Variable Name	Choices
Physical	1	33	NA	exerweightmin	1=1-15 mins
Activity					2=16-30 mins
_			-		3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more
				yoga	1=Yes
					2=No
				yogamo	1=1-3
					2=4-6
					3=7-9
					4=10-12
				yogawk	1=0-1 days/month
					2=2-3 days/month
					3=1 day/week
			1		4=2-3 days/week
					5=4-5 days/week
					6=6-7 days/week
				yogamin	1=1-15 mins
					2=16-30 mins
					3=31-60 mins
					4=1-2 hrs
					5=3 hrs or more

## **List of Codes**

Form	Pack.	Page	Quest.	Variable	Choices
Name	#	#	#	Name	
Personal	1	34	NA	ID	Subject ID
Reaction					
Inventory					
			NA	pri_date	Date the PRI 1 form completed
			1	dh1	1=true
					0=false
			2	dh2	1=true
					0=false
			3	dh3	1=true
					0=false
			4	dh4	1=true
					0=false
			5	dh5	1=true
					0=false
			6	dh6	1=true
					0=false
			7	dh7	1=true
					0=false
			8	dh8	1=true
					0=false ·
			9	dh9	1=true
					0=false
			10	dh10	1=true
					0=false
			11	dh11	1=true
					0=false
			12	dh12	1=true
					0=false
			13	dh13	1=true
					0=false
			14	dh14	1=true
					0=false
		35	15	dh15	1=true
					0=false
			16	dh16	1=true
					0=false
	-		17	dh17	1=true
					0=false

Form Name	Pack. #	Page #	Quest.#	Variable Name	Choices
Personal Reaction Inventory	1	35	18	dh18	1=true 0=false
			19	dh19	1=true 0=false
			20	dh20	1=true 0=false
			21	dh21	1=true 0=false
			22	dh22	1=true 0=false
			23	dh23	1=true 0=false
			24	dh24	1=true 0=false
			25	dh25	1=true 0=false
			26	dh26	1=true 0=false
			27	dh27	1=true 0=false
			28	dh28	1=true 0=false
			29	dh29	1=true 0=false
			30	dh30	1=true 0=false
			31	dh31	1=true 0=false
			32	dh32	1=true 0=false
			33	dh33	1=true 0=false

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal	1	36	1	sa1	1=disagree strongly
Reaction					2=disagree
Inventory					3=no opinion
-					4=agree
					5=agree strongly
			2	sa2	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
					5=agree strongly
			3	sa3	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
					5=agree strongly
			4	sa4	1=disagree strongly
		,			2=disagree
					3=no opinion
					4=agree
					5=agree strongly
			5	sa5	1=disagree strongly
			•		2=disagree
					3=no opinion
					4=agree
					5=agree strongly
			6	sa6	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
					5=agree strongly
	1		7	sa7	1=disagree strongly
	1				2=disagree
					3=no opinion
					4=agree
					5=agree strongly
			8	sa8	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
			1		5=agree strongly

Form Name	Pack.	Page #	Quest. #	Variable Name	Choices
Personal Reaction Inventory	1	36	9	sa9	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
			10	sa10	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
			11	sa11	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
			12	sa12	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
			13	sa13	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
		37	14	sa14	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
			15	sa15	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly
			16	sa16	1=disagree strongly 2=disagree 3=no opinion 4=agree 5=agree strongly

Form Name	Pack. #	Page #	Quest.#	Variable Name	Choices
Personal	1	37	. 17	sa17	1=disagree strongly
Reaction					2=disagree
Inventory					3=no opinion
					4=agree
					5=agree strongly
				sa18	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
					5=agree strongly
				sa19	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
					5=agree strongly
				sa20	1=disagree strongly
					2=disagree
					3=no opinion
					4=agree
					5=agree strongly
	1	38	46	height_ft	0-9
				height_in	0-9
	Lunari		47	height_age	0-99
			48	weight_18yrs	0-999
		211		weight_30yrs	0-999
				weight_50yrs	0-999
				weight_5yrsago	0-999
			49	maxweight	0-999
			50	maxweight_age	0-99

## **Personal Reaction Inventory 2**

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal Reaction Inventory 2	2	1	N/A	pri_date	Date the PRI 2 form completed
			1	ba1	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			2	ba2	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			3	ba3	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			4	ba4	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			5	ba5	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			6	ba6	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			7	ba7	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			8	ba8	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)

Form Name	Pack.	Page #	Quest.#	Variable Name	Choices
Personal Reaction Inventory 2	2	1	9	ba9	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			10	ba10	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			11	ba11	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			12	ba12	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			13	ba13	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			14	ba14	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			15	ba15	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			16	ba16	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)

Form Name	Pack. #	Page #	Quest.#	Variable Name	Choices
Personal Reaction Inventory 2	2	2	17	ba17	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			18	ba18	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			19	ba19	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			20	ba20	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)
			21	ba21	1=Not at all 2=Mildly (did not bother me much) 3=Moderately (it was very unpleasant but I could stand it) 4=Severely (I could barely stand it)

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal	2	2	Α	cec_a	1=Almost never
Reaction					2=Sometimes
Inventory 2					3=Often
•					4=Almost always
			В	cec_b	1=Almost never
					2=Sometimes
					3=Often
					4=Almost always
			С	cec_c	1=Almost never
				_	2=Sometimes
					3=Often
					4=Almost always
			D	cec_d	1=Almost never
				_	2=Sometimes
					3=Often
					4=Almost always
			E	cec_e	1=Almost never
				_	2=Sometimes
					3=Often
•					4=Almost always
			F	cec_f	1=Almost never
				_	2=Sometimes
					3=Often
					4=Almost always
			G	cec_g	1=Almost never
					2=Sometimes
	1				3=Often
					4=Almost always
			Н	cec_h	1=Almost never
				_	2=Sometimes
					3=Often
					4=Almost always

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal Reaction Inventory 2	2	2	1	cec_i	1=Almost never 2=Sometimes 3=Often 4=Almost always
			J	cec_j	1=Almost never 2=Sometimes 3=Often 4=Almost always
			К	cec_k	1=Almost never 2=Sometimes 3=Often 4=Almost always
			L	cec_I	1=Almost never 2=Sometimes 3=Often 4=Almost always
			M	cec_m	1=Almost never 2=Sometimes 3=Often 4=Almost always
			N	cec_n	1=Almost never 2=Sometimes 3=Often 4=Almost always
		3	0	cec_o	1=Almost never 2=Sometimes 3=Often 4=Almost always
			Р	cec_p	1=Almost never 2=Sometimes 3=Often 4=Almost always
	-		Q	cec_q	1=Almost never 2=Sometimes 3=Often 4=Almost always
			R	cec_r	1=Almost never 2=Sometimes 3=Often 4=Almost always

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal	2	3	S	cec_s	1=Almost never
Reaction					2=Sometimes
Inventory 2					3=Often
			T		4=Almost always
			l I	cec_t	1=Almost never 2=Sometimes
					3=Often
					4=Almost always
			U	cec_u	1=Almost always
				Cec_u	2=Sometimes
					3=Often
					4=Almost always
			N/A	cec_angry	1=Almost never
			'','		2=Sometimes
					3=Often
				-	4=Almost always
			N/A	cec_anxious	1=Almost never
				<del>-</del>	2=Sometimes
					3=Often
					4=Almost always
			N/A	cec_unhappy	1=Almost never
					2=Sometimes
					3=Often
					4=Almost always
		4	1	r1	1=Strongly disagree
					2=Disagree
					3=Agree
					4=Strongly agree
			2	r2	1=Strongly disagree
					2=Disagree
					3=Agree
			3	r3	4=Strongly agree
			<b>)</b> .	13	1=Strongly disagree 2=Disagree
					3=Agree
					4=Strongly agree
			4	r4	1=Strongly disagree
				'-	2=Disagree
					3=Agree
					4=Strongly agree

Form Name	Pack. #	Page #	Quest.#	Variable Name	Choices
Personal	2	4	5	r5	1=Strongly disagree
Reaction					2=Disagree
Inventory 2					3=Agree
					4=Strongly agree
			6	r6	1=Strongly disagree
					2=Disagree
					3=Agree
					4=Strongly agree
			7	r7	1=Strongly disagree
					2=Disagree
					3=Agree
					4=Strongly agree
			8	r8	1=Strongly disagree
					2=Disagree
					3=Agree
					4=Strongly agree
			9	r9	1=Strongly disagree
					2=Disagree
	:				3=Agree
					4=Strongly agree
			10	r10	1=Strongly disagree
					2=Disagree
					3=Agree
					4=Strongly agree

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family, and Health History	2	5	N/A	pfhh_date	date of form completed
Ticalar Filotory			1	adopted	0=No 1=Yes, but I know about biological mothers pregnancy 2=Yes, but I don't know about biological mothers pregnancy 3=Unsure
			2	mom_birthage	0-99
			3	mom_pregs	1=Yes 0=No
			4	mom_livesing	0-99
				mom_mult	0-99
				mom_still	0-99
		6	5	twin	1=Yes
					0=No
			6	identwin	1=Yes
		i			0=No
			7	femtwin	1=Yes 0=No
			8	birthwt_lbs	0-99
			+	birthwt oz	0-99
				birthwt unsure	
			9	birthwt_low	1=Yes
				<b>D</b>	0=No
					2=Unsure
			10	birthwt_high	1=Yes
					0=No
					2=Unsure
	<del>                                     </del>		11	mom_smoke	1=Yes
	}			_	0=No
					2=Unsure
			12	mom_alcohol	1=Yes
				_	0=No
				_	2=Unsure
	<del> </del>		13	mom_des	1=Yes
				_	0=No
					2=Unsure

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal,	2	7	14	mom_hormones	1=Yes
Family, and					0=No
Health History					2=Unsure
			15	mom_alive	1=Yes
				_	0=No
					2=Unsure
		*****	16	mom_contact	1=Yes
				_	0=No
			17	everpreg	1=Yes
				' "	0=No
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			18	numpreg	0-99
			19	age1stpreg	0-99
		8	20	singlebirths	1-12
				single_bfed	0=No
				Jg	1=Less than 6 months
·					2=6 to 12 months
					3=12 to 18 months
					4=18 or more months
				multiplebirths	1-12
				multiple_bfed	0=No
					1=Less than 6 months
					2=6 to 12 months
					3=12 to 18 months
					4=18 or more months
				multiplestills	1-12
				stillbirths	1-12
				miscarriages	1-12
				abortions	1-12
				ectopics	1-12
			21	age1stcycle	0-99
		9	22	cycledays	0-99
			23	misscycle	1=Yes
				1111000,010	0=No
			24	missmonth	0-99
			25	cycle1yr	1=Yes
			20	Oyolo i yi	0=No
			26	numcycle1yr	1-12 (1 to 12 or more)

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family, and Health History	2	10	27a	diabetes	0=No 1=Yes
			27b	boweldis	0=No 1=Yes
	7,1,7,2,1		27c	polyps	0=No 1=Yes
			27d	ulcers	0=No 1=Yes
			27e	lungdis	0=No 1=Yes
			27f	heartfail	0=No 1=Yes
			27g	heartattack	0=No 1=Yes
			27h	chestpain	0=No 1=Yes
			271	hypercol	0=No 1=Yes
			27j	hyperten	0=No 1=Yes
			27k	stroke	0=No 1=Yes
			271	liverdis	0=No 1=Yes
			27m	hepatitis	0=No 1=Yes
			27n	pancreas	0=No 1=Yes
	·······································		270	kstones	0=No 1=Yes
			27p	kidneydis	0=No 1=Yes
			27q	gstones	0=No 1=Yes
			27r	thyroidprob	0=No 1=Yes
Andreas Andreas Street			27s	osteop	0=No 1=Yes
			27t	depression	0=No 1=Yes
			27u	autoimmune	0=No 1=Yes

## **List of Codes**

Form	Pack.	Page	Que	Variable	Choices
Name	#	#	st. #	Name	
Personal,	2	11	28	hyster	0=No
Family and			!	_	1=Yes
Health History					
			29	hyster_date	Date
			30	oopher	0=No
				33 <b>p</b> 5.	1=Yes
			31	oopher_date	Date
			32	sisters	0-10 or more
			33	mom_sisters	0=0
				_	1=1
					2=2
					3=3
					4=4
					5=5
					6=6
					7=7
					8=8
					9=9
					10=10 or more
		12	34	dad_sisters	0=0
				_	1=1
					2=2
					3=3
1					4=4
					5=5
					6=6
					7=7
					8=8
					9=9
					10=10 or more
			35	bc_history	0=No
					1=Yes

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family and Health History	2	12	36	mom_bc	1=Before menopause 2=After menopause 3=Not sure when
				mom_bcbreast	1=One breast 2=Two breasts
				dadmom_bc	1=Before menopause 2=After menopause 3=Not sure when
				dadmom_ bcbreast	1=One breast 2=Two breasts
				mommom_bc	1=Before menopause 2=After menopause 3=Not sure when
				mommom_ bcbreast	1=One breast 2=Two breasts
				sis_bcpre	1-10 or more (Before menopause)
				sis_bcpost	1-10 or more (After menopause)
				sis_bc	1-10 or more (Not sure when)
				sis_bc1	1-10 or more (One breast)
				sis_bc2	1-10 or more (Two breasts)
				aunt_bcpre	1-10 or more (Before menopause)
				aunt_bcpost	1-10 or more (After menopause)
				aunt_bc	1-10 or more (Not sure when)
				aunt_bc1	1-10 or more (One breast)
And the state of t				aunt_bc2	1-10 or more (Two breasts)
			37	malerel_bc	0=No 1=Yes 9=Don't Know
			38	malerel	1=Father 2=Grand father 3=Brother 4=Uncle

Form Name	Pack. #	Page #	Quest.#	Variable Name	Choices
Personal, Family and Health History	2	13	39	smoke	0=No 1=Yes
			40	smoke_startage	1-99 years
			41	smoke_endage	1-99 years
			42	smoke_type	1=Cigarette 2=Cigar 3=Pipe
			43	smoke_regular	0=No 1=Yes
			44	smoke_week	# of cigarettes, cigars or pipes
			45	smoke_weeken d	# of cigarettes, cigars or pipefuls of tobacco
		14	46	birthcontrol	0=No 1=Yes
			47	dietitian	0=No 1=Yes
			48	youthrel1	0-24 (See ID list in survey)
				youthrel2	0-24
				youthrel3	0-24
				youthrel4	0-24
				youthrel5	0-24
			49	presrel1	0-24
				presrel2	0-24
				presrel3	0-24
				presrel4	0-24
		-		presrel5	0-24
			49b	Jew_eth	1 = Ashkenazi 2 = Sephardic 0 = other
		15	50	churchfreq	0=Never 1= Special Occasions only 2= One time per month 3=2-3 times per month 4=1 time per week 5=2-6 times per week 6= 1 time per day 7= 2+ times per day
			51	churchyears	1=1 year 2=2-5 years 3=6-10 yrs 4=11-20 yrs 5=21-30 yrs 6=30+yrs

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family and Health History	2	15	52	meditationfreq	0=Never 1= Special Occasions only 2= One time per month 3=2-3 times per month 4=1 time per week 5=2-6times per week 6=1 time per day 7=2+ times per day
			53	meditationyears	1=1 year 2=2-5 years 3=6-10 yrs 4=11-20 yrs 5=21-30 yrs 6=30+yrs
			54	spiritualtype	1=Relaxation exercises 2=Meditation 3= Self Hypnosis 4=Imagery or Visualization 5=Prayer
		16	55	spiritual	1= Strongly disagree 2=Disagree 3=Neither Agree nor Disagree 4=Agree 5=Strongly Agree
			56	sleepweek_time	Time of day
				sleepweek_ampm	1=AM 2=PM
			57	wakeweek_time	Time of day
				wakeweek_ampm	1=AM 2=PM
			58	sleepwend_time	Time of day
				sleepwend_ampm	1=AM 2=PM
			59	wakewend_time	Time of day
				wakewend_ampm	1=AM 2=PM

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family and	2	17	60	timeswakeup	0=0 1=1
Health History					2=2
					3=3
					4=4
					5=5 or more
			61	lightson	0=No
					1=Yes
			62	awake_mins	0-999; # of Minutes
			63	reasonwakeup	1=To use bathroom 2=Noise
					3=Bed partner wakes you up
					4=Child care or care for
					another person
					5=Uncomfortable or in pain,
					excluding hot flashes
					6=Hot flashes
					7 Just wake up
					, oues wante up
			64	sleepseason	0=No
				·	1=Yes
			65	sleepdiff_hrs	0-99 Hours
				sleepdiff_mins	0-99 Minutes
		18	67	sleepmost	1= Summer
					2=Fall
					3=Winter
					4=Spring
			68	sleepleast	0=No
					1=Yes
			69	mindbody_mins	0-99
			70	mindbody_freq	0-99
				mindbody_period	1=Week
					2=Month
					3=Year
			71	mindbody_yrs	0-99
			72	mindbody_form	1=Yoga
					2=Tai Chi
					3=Qi Qong
					4=Acupressure or Shiatsu
i					5=Self manage
					6=Reiki, Therapeutic Touch or
					Healing Touch

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family and Health History	2	19	73	dogyrs	0-99
				catyrs	0-99
				birdyrs	0-99
A CONTRACTOR AND A CONT			<del></del>	othpetyrs	0-99
			74	depressed	0=No 1=Yes
			75	uninterested	0=No 1=Yes
			76	psych_med	0=No 1=Yes
			77	psych_treat	0=No 1=Yes
			78	psych_freq	0-99
				psych_period	1=Week 2=Month
			79	Description Psychological problems	N/A

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal,	2	20	80	aspirin	1=Yes
Family and					0=No
Health History					
				aspirin_freq	1=1 Day per month
					2=2-3 Days per month
					3=1-2 Days per week
					4=3-4 Days per week
			1		5=5-7 Days per week
				aspirin yrs	1=3 months to 1 year
				,	2=Up to 2 years
					3=Up to 3 years
					4=Up to 4 years
					5=Up to 5 years
				ibuprofen	1=Yes
				,	0=No
				ibuprofen freq	1=1 Day per month
				· <u>-</u> ·	2=2-3 Days per month
					3=1-2 Days per week
					4=3-4 Days per week
					5=5-7 Days per week
				ibuprofen_yrs	1=3 months to 1 year
				,	2=Up to 2 years
			1		3=Up to 3 years
					4=Up to 4 years
					5=Up to 5 years
				acetamin	1=Yes
					0=No
				acetamin_freq	1=1 Day per month
				<del>-</del> ·	2=2-3 Days per month
					3=1-2 Days per week
					4=3-4 Days per week
					5=5-7 Days per week
		-		acetamin_yrs	1=3 months to 1 year
					2=Up to 2 years
					3=Up to 3 years
					4=Up to 4 years
					5=Up to 5 years

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal, Family and Health History	2	20	80	indometh	1=Yes 0=No
				indometh_freq	1=1 Day per month 2=2-3 Days per month 3=1-2 Days per week 4=3-4 Days per week 5=5-7 Days per week
				indometh_yrs	1=3 months to 1 year 2=Up to 2 years 3=Up to 3 years 4=Up to 4 years 5=Up to 5 years
				naproxen	1=Yes 0=No
				naproxen_freq	1=1 Day per month 2=2-3 Days per month 3=1-2 Days per week 4=3-4 Days per week 5=5-7 Days per week
				naproxen_yrs	1=3 months to 1 year 2=Up to 2 years 3=Up to 3 years 4=Up to 4 years 5=Up to 5 years
				ketoprofen	1=Yes 0=No
				ketoprofen_freq	1=1 Day per month 2=2-3 Days per month 3=1-2 Days per week 4=3-4 Days per week 5=5-7 Days per week
				ketoprofen_yrs	1=3 months to 1 year 2=Up to 2 years 3=Up to 3 years 4=Up to 4 years 5=Up to 5 years

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
Personal,	#		π	painrel	1=Yes
				pannoi	0=No
Family and Health History					0-140
пеаш пізіогу				painrel_freq	1=1 Day per month
			•	pairirei_ireq	2=2-3 Days per month
					3=1-2 Days per week
					4=3-4 Days per week
					5=5-7 Days per week
		<u> </u>		nainrel vre	1=3 months to 1 year
				painrel_yrs	
					2=Up to 2 years
			•		3=Up to 3 years
					4=Up to 4 years
					5=Up to 5 years
				tamoxifen	1=Yes
					0=No
				tamoxifen_freq	1=1 Day per month
					2=2-3 Days per month
					3=1-2 Days per week
					4=3-4 Days per week
					5=5-7 Days per week
				tamoxifen_yrs	1=3 months to 1 year
					2=Up to 2 years
					3=Up to 3 years
					4=Up to 4 years
					5=Up to 5 years

## SF-36 Health Survey

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
SF-36 Health Survey	2	21	N/A	sf36_date	Date form completed
,			1	gh1	1=Excellent 2=Very good 3=Good 4=Fair 5=Poor
			2	ht	1=Much better now than one year ago 2=Somewhat better now than one year ago 3=About the same as one year ago 4=Somewhat worse now than one year ago 5=Much worse now than one year ago
		22	3a	pf1	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all
			3b	pf2	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all
			3с	pf3	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all
			3d	pf4	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all
			3e	pf5	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all
			3f	pf6	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all
			3g	pf7	1=Yes, limited a lot 2=Yes, limited a little 3=No, not limited at all

Form Name	Pack.	Page #	Quest.	Variable	Choices
	#		#	Name	A Mary Problem I and a last
SF-36 Health	2	22	3h	pf8	1=Yes, limited a lot
Survey					2=Yes, limited a little
					3=No, not limited at all
			3i	pf9	1=Yes, limited a lot
					2=Yes, limited a little
					3=No, not limited at all
			3j	pf10	1=Yes, limited a lot
				•	2=Yes, limited a little
					3=No, not limited at all
		<del> </del>	4a	rp1	1=Yes
			"	٠, ٢	0=No
			4b	rp2	1=Yes
			45	٠ρ٤	0=No
	-		4c	rp3	1=Yes
			40	, ipo	0=No
			4d	rn 1	1=Yes
			40	rp4	
			-		0=No
		23	5a	re1	1=Yes
					0=No
			5b	re2	1=Yes
					0=No
			5c	re3	1=Yes
					0=No
			6	sf1	1=Not at all
					2=Slightly
					3=Moderately
					4=Quite a bit
					5=Extremely
			7	bp1	1=None
			1	- 1	2=Very mild
					3=Mild
					4=Moderate
					5=Severe
					6=Very severe
			8	bp2	1=Not at all
			'	υμz	2=A little bit
					3=Moderately
					4=Quite a bit
					1
					5=Extremely

Form Name	Pack.	Page #	Quest. #	Variable Name	Choices
SF-36 Health Survey	2	23	9a	vt1	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time
			9b	mh1	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time
			9c	mh2	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time
		24	9d	mh3	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time
			9e	vt2	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time
			9f	mh4	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time
			9g	vt3	1=All of the time 2=Most of the time 3=A good bit of the time 4=Some of the time 5=A little of the time 6=None of the time

Form Name	Pack. #	Page #	Quest. #	Variable Name	Choices
SF-36 Health	2	23	9h	mh5	1=All of the time
Survey					2=Most of the time
					3=A good bit of the time
					4=Some of the time
					5=A little of the time
					6=None of the time
			9i	vt4	1=All of the time
					2=Most of the time
					3=A good bit of the time
					4=Some of the time
					5=A little of the time
					6=None of the time
			10	sf2	1=All of the time
					2=Most of the time
					3=Some of the time
					4=A little of the time
					5=None of the time
			11a	gh2	1=Definitely true
				J	2=Mostly true
					3=Don't know
					4=Mostly false
					5=Definitely false
			11b	gh3	1=Definitely true
				J	2=Mostly true
			1		3=Don't know
					4=Mostly false
					5=Definitely false
			11c	gh4	1=Definitely true
				J	2=Mostly true
					3=Don't know
			1		4=Mostly false
					5=Definitely false
			11d	gh5	1=Definitely true
				-	2=Mostly true
					3=Don't know
					4=Mostly false
					5=Definitely false

# STARS PA Log - Week 1

Please check all activities that you participated in on the specified day and write the duration

ne on::AM/PM ne off::AM/PM	Duration	ne on:	Duration	ne on:AM/PM ne off::AM/PM	Duration
Day 1: CSA time on: CSA time off:	Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping) Mowing the lawn	Day 2: CSA time on: CSA time off:	Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping) Mowing the lawn	Day 3: CSA time on: CSA time off:	Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping)

# STARS PA Log-Week 1

Day 4:	CSA time on: CSA time off:	:AM/PM :AM/PM
Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping) Mowing the lawn	s mopping)	Duration
Day 5:	CSA time on: CSA time off:	
Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping) Mowing the lawn	s mopping)	Duration
Day 6:	CSA time on: CSA time off:	:AM/PM :AM/PM
Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping) Mowing the lawn	s mopping)	Duration
Day 7:	CSA time on: CSA time off:	:AM/PM :AM/PM
Activity Lifting weights Heavy household chores (vacuuming, sweeping, mopping) Mowing the lawn	s mopping)	Duration

# Appendix 5 Standard Operating Procedures

#### QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET PALMETTO WOMEN'S HEALTH STUDY (PWHS) UNIVERSITY OF SOUTH CAROLINA DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

Title: Greeting patients for name release consent

Page 1 of 2

SOP# 1

Date written <u>5/28/01</u> Date approved

Date revised

Written by: Swann Adams, Project Manager

Responsibility of: Graduate assistants/project personnel

*Note: as of 8/6/01 this will be responsibility of the clinic staff

Purpose:

To delineate the process for obtaining name release consent for patients at the **Baptist campus** 

#### Procedure:

- 1. If you are the first greeter of the day, obtain a schedule of screening mammograms for the day from clinic receptionist. Set up table located adjacent to the screening waiting room with PWHS brochures, blank name release consents, and name release log.
- 2. Patients will first check in with the receptionist across the hallway from the screening patient's waiting room. They will be told by staff to stop at the PWHS table.
- 3. As patient approaches ensure that patient is here for a mammogram. Those patients who are being lead by clinic staff are being seen for a diagnostic workup and will not be approached.
- 4. If patient is awaiting a mammogram, proceed through the greeter script (see Appendix I).
- 5. Answer any questions the patient might have.
- 6. Ask patient to same name release consent and indicate "yes" or "no" for contact.
- 7. Thank the patient for their help.
- 8. If patient indicated "yes", check off name on schedule and write "signed" next to their name. Write patient's name on name release log. If patient indicated "no", write and circle "R" next to their name on the schedule and indicate 1 refusal in the margin of the name release log (see Appendix II). Do not record name on the enrollment log.

- 9. At approximately 2:45 (if you are the greeter for that shift), check with Terri Harris the call back nurse to verify if any call backs have been scheduled. Obtain the list from Ms. Harris and verify that patients signed the name release consent from the log. If patient refused name release, black out name on the list.
- 10. Fax list of call-backs to SPH at 777-2524, attention "Swann Adams/PWHS".
- 11. After last appointment has checked-in, clear the table, push table and chairs against the wall, and place study documents in the bottom drawer on the left hand side under the fax machine in Terri Harris' office.

Refer to (other SOP's):	
Implementation:	<del></del>
Authorized Approval Signature:	

#### APPENDIX I

### NAME RELEASE SCRIPT

Good morning/afternoon. Are you here for a mammogram? (If yes proceed)
My name is and I am from the University of South
Carolina. We are here in the clinic to promote research into women's health and
women's breast health. We are asking women to consider signing this form that
would allow us to contact you in the event a research study came available for
which you were eligible. This in no way obligates you to participate in the study if
you are called, but is a way for us to know that you would not mind receiving a
call or letter. Please sign your name, date the form, and indicate "yes" if we may
contact you or "no" if you would rather not receive any contact.

Thank you for your help.

## Name Released for Research (cont'd)

### Appendix II Name Release Log

## Name Released for Reserach

Date	Name
5/18/01	Jane Doe
	- Landa and a second a second and a second a
A STATE OF THE STA	
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# QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET PALMETTO WOMEN'S HEALTH STUDY (PWHS) UNIVERSITY OF SOUTH CAROLINA DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

Title: Contact for participation in study Page 1 of 2

SOP# 2 Date written 5/28/01 Date approved Date revised 8/1/01

Written by: Project Manager

Responsibility of: Graduate Assistants/project personnel

Purpose:

To delineate the procedure for recruiting patients into the study.

#### Procedure:

1. The call back lists for both the Richland and Baptist campuses will be faxed to the project manager's attention at Epi/Bios office (Fax # 777-2524).

- 2. Obtain the call-back lists for both campuses from the fax machine located in Lib Mont's office or from the project manager's mailbox. Also check the call-back database for patients who have not yet been contacted from previous days. If necessary contact Terri Harris (296-5072) or Janet Carrero (434-3715) for any follow-up.
- 3. For the Baptist call-back list, confirm those names which were released for research from the name release database (name-NRdates). Those names received from Richland will have already been confirmed by Janet Carrero. For each confirmed patient, add the name and contact information into the call-back database (name- calldatabase) as shown in Appendix III. For those patients who were scheduled for work-up the same day (essentially, we were not able to contact them in time), type "scheduled same day" in the 'initial call' column (Appendix III).
- 4. Contact confirmed patients, follow-up patients (those who were confirmed on previous days, but have just now been scheduled for diagnostic appt), and reassigned patients (those confirmed from previous days, but have been unavailable to contact- diagnostic appt has already been scheduled) using the appropriate call back script (Apppendix IV). UNDER NO CIRCUMSTANCES SHOULD A PATIENT BE CONTACTED BEFORE A DIAGNOSTIC APPOINTMENT HAS BEEN SCHEDULED BY THE BREAST CLINIC. Those names received from Baptist will have an appointment time written next to their name if they have been contacted. Those names received from Richland will have already been contacted and scheduled for an appointment.

- 5. If patients cannot be contacted, Richland patients may be re-assigned to attempt contact; Baptist patients will not be re-scheduled unless diagnostic appointment **is not** scheduled for the next day. These patients will be indicated by comments in the 'initial call' column (Appendix III).
- 6. For those patients who are contacted and agree to participate:
  Schedule patient appointment. Record scheduled appointment in the call back database (Appendix III) and notify project manager of appointment (patient name, time, campus) via e-mail. Project manager will place appointment on the calendar and assign staff to appointment.
- 7. Additionally, for those participants where time will allow for the survey to be mailed (minimum 5 days until breast appointment), assign a day for a follow-up call to be made (generally five days from mail-out).
- 8. Print and complete a tracking form (Appendix V) for each participant scheduled for an appointment. Place form in the scheduled box.

Refer to (other SOP's):	
Implementation:	
Authorized Approval Signature:	

#### **Appendix IV**

## Script for Immediate Call Back (Baptist Campus)

Hi, could I please speak toSubject name . [If subject is available use the following script, or if
not, use script (2)].
My name is Your name At your last mammogram, you had indicated that you would not mind
being contacted about your participation in research studies. I am calling on behalf of the
Palmetto Women's Health Study. The findings from this study could help women with decisions
about their health in the future. This study is a collaborative effort between the University of South
Carolina and the Palmetto Baptist Hospital. Our research group at the Norman J. Arnold School of
Public Health, in participation with your Doctor from your mammography appointment, is interested
studying how lifestyle choices affect women's health.
Dr. <u>Subject's doctor</u> has informed us that you will be returning to the mammography clinic
for a follow-up visit in 1 to 2 days and that you are eligible to join our Study. If you agree to be in
this study, we would share information with you on your particular health habits (such as your diet
and physical activity habits). Do you have a few minutes so I can tell you more about this study?
[If yes, proceed with description of study]
[If No, continue:] Is there a better time to discuss this study with you further?
[If yes, schedule second recruitment call] PLEASE RECORD CALL ON CALENDAR

[If **No**, end the call by saying:] Thank you for your time and have a nice day.

#### **Description of Study:**

The study consists of two parts. First, you will be asked to schedule an appointment some time before your regular clinic appointment to complete a survey that asks questions about your medical history, eating habits, and physical activity. After you have completed the survey, we will need to collect a urine sample from you. We will also be collecting cheek cells, by using a mouthwash, as well as taking some measurements like height, weight, abdominal circumference, and percent body fat. We estimate that this entire appointment will take approximately 1 hour 45 minutes.

For the second part of the study, we will also give you a second, shorter questionnaire to be completed in your own time. We will give this to you before you leave your scheduled appointment and will provide a self-addressed, stamped envelop for you to return the packet as soon as you complete it.

In return for your participation, we will provide you with a complimentary profile of several of your health habits (dietary, physical activity, and weight status). Additionally, we will inform you of the results from this study once it has been completed.

The only way we can learn more about the effect of lifestyle choices on women's health is with your participation. This is your chance to share your experiences in order to improve the lives of other women. Do you have any questions about the study?

Are you interested in participating in the study?

[If ves, proceed with appointment scheduling.]]

[If No, end the call by saying:] Thank you for your time and have a nice day.

#### Appointment scheduling:

We can schedule your study appointment for 1 ½ hrs anytime at your convenience, although some women prefer to come in before their regular clinic appointment. Alternatively, you could stop by the clinic, pick up the questionnairre, complete it at home, and bring it back for your study appointment, which would then only take 30 minutes.

Would you prefer to pick up the questionnaire or to complete it here at the clinic?

When will be the best time to schedule your appointment?

#### RECORD APPOINTMENT ON CALENDAR

The appointment will be in the same clinic where you will be coming for your work-up. A staff member will meet you in the lobby.

We are going to be taking body fat measurements so we would like to ask you not to exercise or sit in a sauna within 8 hours of your appointment. In order for the measurements to be accurate, we also need you to refrain from alcohol for 12 hours prior to your appointment.

Do you have any questions at this time?

On behalf of the entire Palmetto Women's Health Study research staff I would like to thank you for participating in this study. Have a nice afternoon.

Script (2):				
My name isYour name I am calling on behalf of the Palmetto Women's Health Study				
at the University of South Carolina. Does Patient's name live at this address?				
[If yes, ask] Could you tell me when is a good time to reach them at home?				
[If not, ask:] Do you know how we can contact this person at an alternative phone number?				
[If <b>not</b> , thank the person and end the call by saying:] That is all the information I need.  Thank you very much for your help.				
Palmetto Women's Health Study Initial Call Script				
Hi, could I please speak to				
My name is At your last mammogram, you had indicated that you would not mind being contacted about your participation in research studies. I am calling on behalf of the Palmetto Women's Health Study. This study is a collaborative effort between the University of South				
Carolina and the Palmetto Health Alliance. Our research group at the Norman J. Arnold School of				
Public Health, in participation with your Doctor from your mammography appointment, is interested				
in studying how lifestyle choices affect women's health. If you agree to be in this study, we would				
share information with you on your particular health habits (such as your diet) and the findings from				

this study could help women with decisions about their health in the future.

Dr. <u>Subject's doctor</u> has informed us that you will be returning to the mammography clinic for a follow-up visit, and that you are eligible to join our Study. Do you have a few minutes so I can tell you more about this study?

[If yes, proceed with description of study]

[If No, continue:] Is there a better time to discuss this study with you further? [If yes, schedule second recruitment call]

[If No, end the call by saying:] Thank you for your time and have a nice day.

#### **Description of Study:**

The study consists of two parts. First, you will be asked to complete a survey that asks questions about your medical history, eating habits, and physical activity. The survey will be sent to you in the mail and generally takes about an hour and 15 minutes to complete. You will have around a week and a half to complete the survey and can complete the survey in parts if you do not have the time to complete it in one sitting.

For the second part of the study, you will be asked to come to Richland Memorial Hospital for a clinic visit. This clinic visit should only take about 15 to 30 minutes and can be scheduled anytime at your convenience. Many women have found it convenient to schedule this appointment just prior to their mammogram appointment. At the clinic visit, we will collect your completed survey, measure your height and weight, collect a urine sample, and collect cells lining the inside of your mouth by a simple mouth rinsing. At this appointment we will also give you a second, shorter questionnaire to be completed in your own time. We will provide a self-addressed, stamped envelop for you to return the packet as soon as you complete it.

In return for your participation, we will provide you with a complimentary profile of several of your health habits (dietary, physical activity, and weight status). Additionally, we will inform you of the results from this study once it has been completed.

The only way we can learn more about women's health is with your participation. This is your chance to share your experiences in order to improve the lives of other women. Do you have any questions about the study?

Are you interested in participating in the study?

[If yes, proceed with information verification]

[If No, end the call by saying:] Thank you for your time and have a nice day.

#### **Information Verification:**

We will need your address to mail you a survey. Could you please tell me the address you would like us to send the survey to? [Record the participant's address]

In the next week, you should expect another call from someone in our research group to verify that you received the survey and to schedule an appointment for your clinical visit. Do you have any questions at this time?

On behalf of the entire Palmetto Women's Health Study research staff I would like to thank you for participating in this study. Have a nice afternoon.

Script (2):
My name is I am calling on behalf of the Palmetto Women's Health Study at the
University of South Carolina. Does Patient's name live at this address?
[If yes, ask] Could you tell me when is a good time to reach them at home?
[If not, ask:] Do you know how we can contact this person at an alternative phone number?
[If not, thank the person and end the call by saying:] That is all the information I need.
Thank you very much for your help.

## **Appendix VII**

## Palmetto Women's Health Study- Follow up Call Script

I.	Hi, could I speak to (If the subject is not available go to PAGE 3.)
	My name is I am calling on behalf the Palmetto
	Women's Health Study, a collaborative effort between the University of
	South Carolina and the Palmetto Health Alliance. In our conversation last
	week you agreed to participate in the study and we mailed you the study
	questionnaire.
	Have you received the questionnaire? (If yes, proceed to II).
	If not, ask the following:
	a. Are you still interested in participating in the study?
	If <b>yes</b> , go to <u>b</u> .
	If no, ask the following: (i) Can you tell me why you don't want
	to participate? Is there anything we can do to make it easier for
	you to participate? (Note the comments. Then thank the subject
	and end the conversation.)
	<b>b</b> . Can you verify your address for me so that we can send another
	questionnaire to you.)

II. Have you had a chance to look through the questionnaire?If response is no:

As you complete the survey, if you have any questions please feel free to contact a member of our staff at 434-1635.

#### If response is yes:

Did you have any difficulty with any part of the questionnaire?

If yes, ask the following: Is there anything we can clarify for you?

III. As we mentioned to you in our previous call, as part of the study we would like to collect a urine sample, cheek cells, by using a mouthwash, and some body measurements like height, weight, abdominal circumference, and percent body fat. We need to do this at our clinic, based at 15 Medical Park in the Richland Hospital campus. The visit will take about 30 minutes. We are available at your convenience, although some women find it easier to come in just before their mammography visit. When is the best time for you to come for this? (Be sure to record clinic visit on the calendar)

We are located at 15 Medical Park, just up Harden street from the mammography clinic. We are the building next to the CVS at the corner of Bull St. and Harden St. The front of building says 15 Medical Park. Go up to the 3rd floor and someone will meet you in the lobby.

We are going to be taking body fat measurements, so we would like to ask you not to exercise or sit in a sauna within 8 hours of your appointment. . In order for the measurements to be accurate, we also need you to refrain from alcohol for 12 hours prior to your appointment.

Please do bring the completed questionnaire with you when you come to our clinic. We will also be giving you the second packet of the questionnaire for you to fill out on your own and mail back to us.

Do you have any questions to ask at this time?

Thank you for your time and for participating in the study. Have a nice day/evening.

#### If subject is not available, use the following script:

# QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET PALMETTO WOMEN'S HEALTH STUDY (PWHS) UNIVERSITY OF SOUTH CAROLINA DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

Title: <u>Survey distribution</u> Page <u>1</u> of <u>2</u>

SOP# 3 Date written 5/28/01 Date approved _____Date revised 8/1/01

Written by: Swann Adams, Project Manager

Responsibility of: Graduate Assistants/Project Personnel

Purpose:

To delineate the process for mailing out and/or distributing questionnaires

#### Procedure:

- 1. Obtain all newly scheduled appointments from the "scheduled" box (completed tracking form). Assign a patient ID (beginning with "1" for Baptist patients and "2" for Richland patients) by adding name to enrollment log of the appropriate campus (see Appendix VI). Print out complete survey with patient ID# entered. Survey consists of Instructions, Demographics, FFQ, Physical Activity1, SASDWT1, and Personal Reactions Inventory. Also print out a clinical meeting form with ID entered on each pate.
- 2. Surveys are to be printed in print manager of Teleform with patient ID# as the page linker. Staple each packet together separately and paper clip to the tracking form. Be sure to include a business response envelope as well. Place the tracking form, survey, and envelope in the "Scheduled" box.
- 3. When time allows (minimum 5 days) surveys will be sent to the participant prior to the scheduled appt. Address an envelope to the recipient and place Packet 1, Packet 2, the instructions, a consent form, and the greeting letter (see Appendix VI) in the envelope. Seal the envelope and place aside. Indicate that a survey has been mailed out in the comments column of the calldatabase (include date as well) and also on the tracking form.
- 4. Once all surveys have been addressed, place a bar code label on a blank sheet of paper and place on top of the envelopes to be mailed out. Place a rubber band around all the envelopes and blank sheet. The packet can then be left in the departmental mailbox located just inside the Epi/Bios office (Rm 205) on the right hand cabinet. Place the tracking form and clinical meeting form in the scheduled box.

Refer to (other SOP's):	
Implementation:	
Authorized Approval Signature:	

# QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET PALMETTO WOMEN'S HEALTH STUDY (PWHS) UNIVERSITY OF SOUTH CAROLINA DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

Title:	Patient 2" Call Back	Page <u>1</u> of <u>1</u>			
SOP#	<u>4</u> Date written <u>5/28/01</u> Date approved	Date revised <u>8/1/01</u>			
Written by: <u>Swann Adams, Project Manager</u>					
Responsibility of: Graduate Assistants/Project Personnel					
	se: lineate the process by which a 2 nd call back is initi e applicable).	ated for study participants			
Proce	dure:				
NOTE	: Follow-up calls will only be made for those patie	ents			
1.	Check for follow-up calls from the calldatabase. The indicated in the 'Follow-up call' column.	date for the call will be			
2.	Attempt to contact all participants to confirm receipt of the clinic appointment. Use the Follow-up script (s				
3.	If contact is made, indicate with a "Y" in the 'complete calldatabase.	ed' column of the			
4.	For those patients who are not reached, do not record column.	d anything in the 'completed			
5.	Once the date for a patient appointment has already 'completed' column of the calldatabase.	past, type 'no answer' in the			
Refer to (other SOP's):					
Implementation:					
Authorized Approval Signature:					

# QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET PALMETTO WOMEN'S HEALTH STUDY (PWHS) UNIVERSITY OF SOUTH CAROLINA DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

Title: Patient appointment scheduling		Page <u>1</u> of <u>1</u>			
SOP#	<u>5</u> Date written <u>5/28/01</u> Date approved	_Date revised <u>8/1/01</u>			
Written by: <u>Swann Adams, Project Manager</u>					
Responsibility of: Project Manager/Designee					
Purpose: To delineate the procedure for staff to patient appointments					
Proce	edure:				
1.	Contacted patients from the previous day will be e-ma	ailed to the project manager.			
2.	The project manager will place appointment on the castaff member to appointment. The calendar can be faddress: <a href="http://calendar.yahoo.com">http://calendar.yahoo.com</a> . Username: qui server password.	ound on-line at the following			
3.	Assignments will be based upon availability of staff a schedule and personal needs. The project manager schedule staff members for specific days on a "as ne	may find it easier to			
4.	Each staff member will be responsible for checking the appointments.	ne calendar for their patient			
Refer to (other SOP's):					
Implementation:					
Authorized Approval Signature:					

Research SOP

# QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET PALMETTO WOMEN'S HEALTH STUDY (PWHS) UNIVERSITY OF SOUTH CAROLINA DEPARTMENT OF EPIDEMIOLOGY AND BIOSTATISTICS

Title: Clinic appointment			Page <u>1</u> of <u>1</u>			
SOP#	<u> 6</u>	Date written <u>5/28/01</u> Date approved	_Date revised <u>8/1/01</u>			
Written by: Swann Adams, Project Manager						
Responsibility of: Graduate Assistants/Project Personnel						
Purpose: To define a process for the clinic appointment						
Proce	edure:					
1.	Obtair	n tracking form/survey/clinical meeting form fron	n the "Scheduled" box.			
2.		clinical protocol manual has complete instruction ntment.	ns on the clinical			
3.	At the	conclusion of the appointment, thank the patie	nt for their help.			
4.	4. Process the samples as appropriate using procedures from the clinical protocol. Samples taken at the Baptist campus can be placed on ice in the cooler. These samples must be taken to 15 MP and processed within 4 hours.					
5.	Comp	oleted forms must be taken to SPH and placed i	n the "Scan" box.			
Refer to (other SOP's):						
Implementation:						
Authorized Approval Signature:						

# **Clinical Protocol**

#### INTRODUCTION

The period of large increases in breast cancer rates has coincided with a period of rapid changes in the lives of women, including major changes in patterns of preparing and eating food. The role of diet, a centerpiece of primary prevention efforts initiated by many governmental agencies, private research, and advocacy groups remains equivocal. Dietary factors may exert powerful influences on physiologic processes leading to cancer, but self-reports of dietary behavior are susceptible to a variety of measurement biases.

The proposed quasi-prospective study design provides a means for measuring diet, adult weight history, and physical activity before yet another potential biaser of self-report emerges; the knowledge of breast cancer status. A total of about 13,000 women will be screened using routine mammography in the Breast Care Center at the Palmetto Richland Memorial Hospital Campus of the Palmetto Health Alliance/South Carolina Cancer Center (BCC) over the 48-month recruitment period. Of these, about 5,400 will have confirmation by biopsy and about 20% of these will have a histologically confirmed breast cancer. We project that 60%, or 3,240 women, will be willing to participate, of whom one-fifth (n=648) will have primary breast cancer. Controls, confirmed to be free of the disease and any condition thought to be associated with increased risk, will be matched on age (±3 years) and pre-visit evidence (e.g., size and other characteristics of the mass from screening mammography).

The primary goal of the proposed research is to investigate the role of diet and adult weight gain, with historical levels of activity being obtained to "characterize prior activity" to use as an adjustment for confounding in the etiology of breast cancer. The secondary goal of the research will be to assemble cohorts of disease-free, high-risk women and breast cancer patients to: 1. establish breast cancer risk factors in women at high risk because of either a family history of the disease or presence of a precancerous lesion (i.e., women determined not to have breast cancer at the time of enrollment); and 2. delineate lifestyle, psychosocial and/or treatment factors that might affect prognosis in women with a histologically confirmed cancer of the breast, as done previously.

#### Results of the proposed study could:

- 1) Help us to better understand the effects of diet on the development of breast cancer.
- 2) Help refine dietary recommendations for the primary prevention of breast cancer.

#### **PILOT TEST**

Proposed Start date: November 1st 2000.

Sample size: 20

Objective of Pilot test: To check if the scheme of events (see Fig.1) planned in the clinical protocol is working.

The pilot testing will be carried out on lines similar to the actual study protocol. This will allow us to check and rectify possible loopholes or inconsistencies in the procedures to be carried out during the actual study.

The participants in the pilot test will be asked to complete an exit questionnaire to get their feedback about the entire process.

### QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET

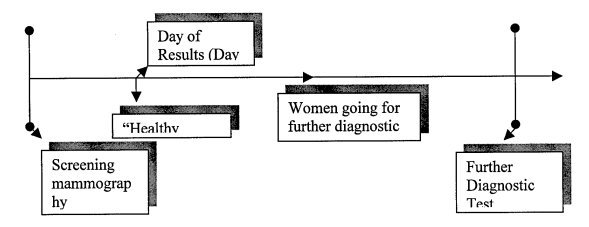


Figure 1. Scheme of events before clinical meeting

Proposed Start Date: January 1, 2001

Where: 15 Medical Park, Richland Memorial Hospital

Comprehensive Breast Center, Baptist Hospital

Day before the clinical meeting: In cases where the schedule allows, a telephone call will be made to study participants to confirm their appointment and answer questions about materials mailed to them (questionnaires if applicable). NOTE: For those patients who are scheduled for a work-up within 1 day of the reading of the screening mammogram, questionnaires will not be sent to the patient, but given out at the clinical meeting.

#### Day of the clinical meeting:

- Study personnel greet participants upon arrival.
- During the visit, the informed consent will be reviewed with the participant by
  study personnel in order to ensure understanding of the consent process and to
  answer any questions the participant may have. If the participant agrees to sign
  (with witness), study personnel will provide them with an additional copy of the
  consent form.
- Physical measurements (i.e., height, weight, circumferences, and BIA) will be made and recorded on the clinic visit tracking form. See anthropometric protocols for specific instructions on these measurements.
- A buccal cell sample will be collected after the questionnaires have been reviewed.
- The participant will be asked to provide a urine sample. If she is able to do so at that time, a urine collection cup, a plastic bag and a paper bag will be provided to her. Verbal instructions will be given and she will be escorted to the ladies room.

- If she is not able to pass urine she will be asked to drink a glass or two of water and she can collect the sample anytime during the course of the visit.
- While the patient is obtaining the urine sample, study staff will review questionnaires (when applicable) in order to identify questionnaire completeness and potential problem areas on the forms. Staff will also ask participants if they had particular questions about how to complete certain sections of the forms. Revisions of the data on the forms will be made as necessary.
- The clinic visit tracking form will be completed with respect to body measurements and sample collection information (e.g., time, date).
- Where applicable, remind study participants to return the questionnaire as soon as
  possible in the self addressed envelop provided. Remind participants that they
  may call the number listed in the consent form if they have any questions.
- Thank each participant for her time and valuable contribution to the study.

#### PERSONNEL AT THE SITE

How Many: 1 at each site (Richland and Baptist)

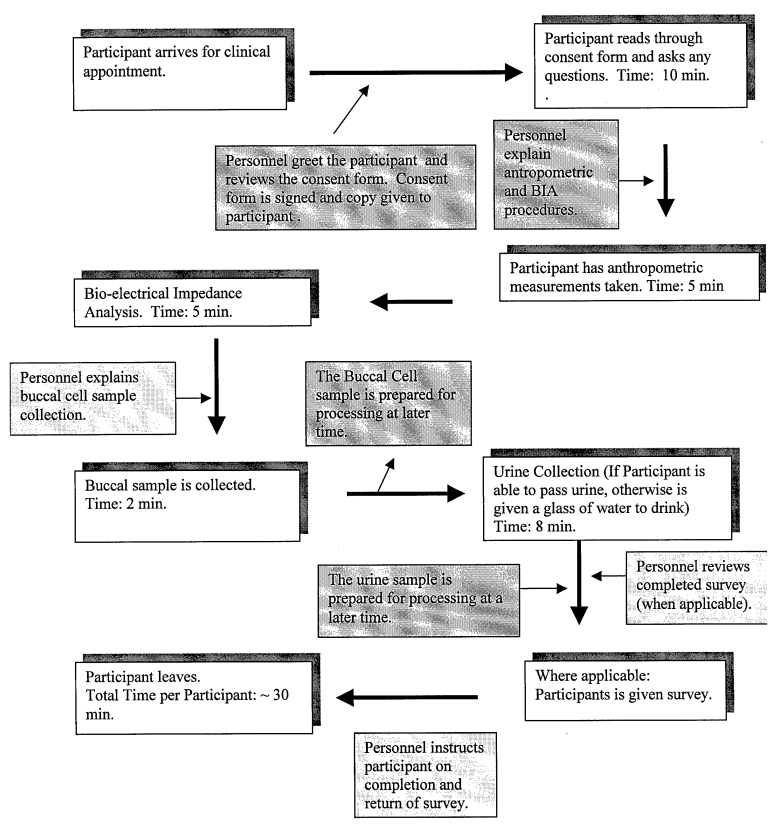
#### **Before the Start of the Day:**

- 1. Personnel should check the appointments for the day.
- 2. The personnel should ensure that the urine collection kit, Buccal collection kit, Anthropometric scales, and BIA instruments and kit are in sufficient number.
- 3. They should label the Urine collection cup and Buccal collection cup with the participants initials and study number.
- 4. Make sure that the weight scale is properly balanced when set to zero point.
- 5. The weight and height scales should be calibrated weekly.
- 6. Make sure that the refrigerator and the centrifuge machine is working.

#### On the Day of The Clinical Visit:

- 1. Personnel greet the participant on arrival.
- 2. The personnel will be responsible for collection and storage of the urine sample, buccal cell sample, and taking anthropometric and BIA measurements.

#### TIMELINE OF EVENTS AT THE CLINICAL MEETING



#### ANTHROPOMETRIC MEASUREMENT PROTOCOL

This section contains the standardized procedures for the anthropometric measurements (height, weight, and the abdominal, waist, and hip circumferences).

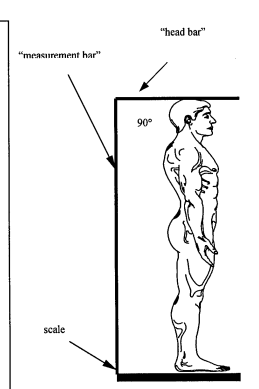
#### **Instruments and Supply:**

- 1. Scale for measuring height in feet and inches. (Qty.: 2)
- 2. Weighing scale with units in pounds (Qty.: 2)
- 3. Measuring tape (Gulick II tape measure) with units in centimeters. (Qty.: 2)

In order to approximate, as closely as possible, the participant's size and weight without clothes, all measures should be made <u>without shoes</u> and <u>without extra clothing</u>, such as sweaters, jackets, or coats.

#### Height

- Raise the height "measurement bar", extend the "head bar", and have participant step up on the scale facing out into the room
- They should be standing up straight, be looking directly ahead, and have her arms resting comfortably by their side
- To make the measurement, have the participant stand up straight, take a breath and exhale, and then, using two hands, lower the measurement bar down until the head bar rests on the crown of the head.
- The "head bar" should be at a 90° angle to the "measurement bar"
- Have the participant step down off the scale
- View the participant's height at the <u>READ arrow</u> on the measurement bar"



#### **Body Weight**

- Before taking individual measurements, be sure the scale(s) properly zeros when
   the "on" button is pushed. Also be sure that the scale is set to measure in pounds.
- To make a measurement, have the participant step up onto scale. Scale must read "0.0" before the participant steps onto the scale, otherwise the scale will register an error with a blinking display.
- Record the weight <u>in pounds</u>, to the <u>nearest 0.1 pound</u>

#### Circumference Measures

For all measures, be sure that the measuring tape is level (perpendicular to the ground), not twisted, and is pulled firmly around the participant.

Take all of the measures in order (waist, abdomen, and hip) and record the values after each measurement. Repeat the measures at each site, again, in order. If two measures differ by more than 2 cm, repeat the measurement of that site a third and final time. Please record all measures taken (i.e., 2-3 per site).

To obtain measurements while holding a constant tension on the measuring tape, use the Gulick II tape measure. That is, when making a circumference reading, hold the cylinder end of the tape and pulling the tape tight across the participant. Be sure that the measurement is read from where the 0 mark at the beginning crosses the end of the tape.

Record the circumferences in centimeters (cm); to the nearest 0.1 cm. Participant's with circumferences greater than 150 cm (~ 60 inches) should be measured using a standard tape measure.

#### **WAIST**

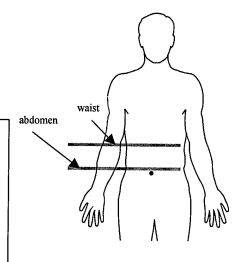
- Face the participant; locate <u>the narrowest part of the torso</u> (or a site between the lower rib and the crest of the hipbone). You will have to poke and prod to find the correct site.
- Once the site is located, place the measuring tape around the torso and pull it snug. Check that the tape is level, and make the measurement.

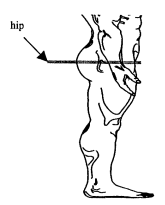
#### **ABDOMEN**

Have the participant point out her belly button. Lower the
measuring tape to this spot, make sure the tape is level, and make
the measurement <u>at the belly button</u>. If the location of the belly
button is not at the greatest expansion of the participant's
abdomen, take the measurement at that position.

#### HIP

- Have the participant turn to the side.
- Make the measurement at the largest expansion of the rear end,
   making the tape is level





# BIO-ELECTRICAL IMPEDANCE ANALYSIS PROTOCOL

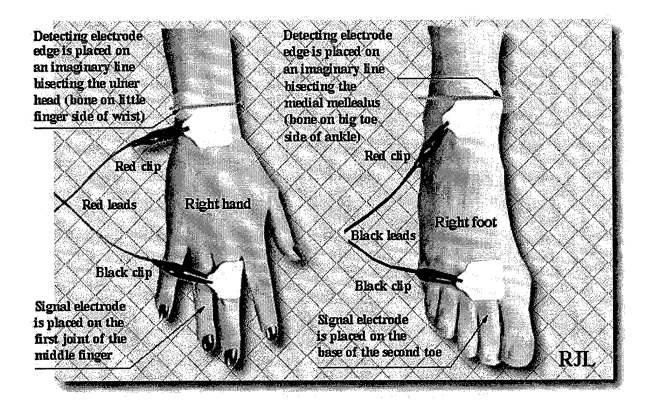
Body fat analyses the ability to measure and report percentage body fat and basal metabolic rate, is an integral part of any wellness program. Biodynamics Body Fat Analyzers measure and print percentage body fat, lean weight, fat weight, BMR, hydration status and target recommendations. This information is used to develop diet and exercise fitness programs to maintain and improve an individuals overall well being.

# Instruments and Supply:

- 1. Two detecting electrodes,
- 2. Two Signal Electrodes,
- 3. Two red leads with one red clip and one black clip.
- 4. Two black leads with one red clip and one lack clip.

# **General Instructions**

- The exam area should be comfortable and free of drafts and portable electric heaters.
- The exam table surface must be non-conductive and large enough for the participant to lie supine (face upwards) with the arms 30 degrees from the body and legs not in contact with each other.
- The BIA Quantum II analyzer battery should have a new 9-volt battery.
- The BIA Quantum II analyzer and Spectrum battery should be fully charged.
- The analyzer calibration and patient cables should be checked regularly.



#### PARTICIPANT PREPARATION

- The participant should not have exercised or taken a sauna within 8 hours of the study.
- The participant should refrain from alcohol intake for 12 hours prior to the study.
- The participant's height and weight should be accurately measured and recorded.
- The participant should lie quietly during the entire test.
- The participant should not be wet from sweat or urine.
- The participant should not have a fever or be in shock.
- The study and testing procedure should be explained to the participant and reassure the participant regarding the safety of the procedure.

#### TESTING PROCEDURE

- The participant should remove the right shoe and sock (generally the study is completed on the right side of the body). The body side (left or right) should always be used subsequently.
- The participant should lie supine (face upwards) with the arms 30 degrees from the body and legs not touching and remove jewelry on the electrode side.
- If the electrodes cannot be placed on the right side because of fracture, wound, rashes or malformations the measurements should be made on the left side.
- Examine the site where the electrodes are to be placed.
- For the right hand the detecting electrode is placed on an imaginary line bisecting the ulnar head (bone on the little finger side of wrist) and a red lead with the red clip is attached to this electrode. The signal electrode is placed n the first joint of the middle finger and a red lead with the black clip is attached to this electrode.
- For the right foot the detecting electrode is placed on an imaginary line bisecting the medial malleolus (bone on the big toe side of ankle) and a black lead with the red clip is attached to this electrode. The signal electrode is placed on the base of the second toe and a black lead with the black clip is attached to this electrode.
- Tell the participant to refrain from any kind of movement.
- Turn the analyzer on and make sure the participant refrains from moving. When the measurements have stabilized, record the displayed Resistance (R) and Reactance (Xc) with the participant's age, height and weight.

- Remove and dispose of the electrodes, be careful not injure the participant's skin or contaminate the operator.
- The entire testing time is less than 5 minutes the BIA analyzer is on for less than one minute.

## Operator/examiners must demonstrate the following level of proficiency:

• Two consecutive measurements made on a single, stable participant must result in values within one percent.

There have never been any reports of morbidity or mortality associated with the study.

#### URINE PROTOCOL

Collection: It may not be possible to always collect a fasting-morning urine sample.

Participants seen in morning will be asked avoid eating any food or drinking liquids, except water, on the day of the visit. Study personnel will query how many hours since food was consumed.

The sample will be collected on the day of the clinical visit in a standard sterile collection cup. To prevent oxidation of labile products, 100 mg ascorbic acid will be added to each cup prior to the urine collection.

#### **Supply**

- 1. Urine Collection cup.
- 2. 100 mg of Ascorbic Acid.
- 3. Plastic bags.
- 4. Paper bags.

#### **Urine Collection**

- Label the container with the participants ID number, initials, and the date.
- Ask participant to provide a urine sample. If she is able to do so at that time, a urine collection cup, a plastic bag and a paper bag will be provided to her.
- Give instructions for urine collection. "Please fill to this line on cup" and mark on cup at 50 ml line.

- Escorted to the ladies room. If she is not able to pass urine she will be asked to
  drink a glass or two of water and she can collect the sample anytime during the
  course of the visit.
- Record date and time on the tracking form.
- Check container lid for tightness.
- Store sample in .refrigerator or cooler (if at Baptist site) at 4 degrees C until the sample is processed. (Must be placed in a biohazard sample bag).

#### PROCESSING SAMPLE (can be completed up to 5 hrs after collection).

- Aliquot approximately 1.25 mLs into 4 orange-topped cyrovials.
- Place the cxyovials in a -70° C freezer for long-term storage.

#### **BUCCAL PROTOCOL**

Buccal cells appropriate for determining genetic polymorphisms

#### **Supply for Collection Kits:**

- 1.5 oz of mouth wash
- Sterile collection container. Make a mark with black pen on the side of container to indicate 10 ml.
- Freezer-resistant label with ID and name of the participant printed on it.
- Paper Towels.
- Plastic cup with water.

#### **Directions for Mouthwash**

- 1. The participant should be asked not to eat or drink anything other than water till her buccal sample is taken.
- 2. Collect buccal cells after the BIA measurement
- 3. Write date, initials, and ID number on the collection container side (not on lid, as lid might be lost).
- 4. Pour 10 ml mouthwash into collection cup. Give cup to participant.
- 5. Instruct participant to swish the mouthwash around in her mouth vigorously for 60 seconds. (**This should be timed**). It is important that the participant

- should not shorten the time she swishes the mouthwash, but there is no harm in doing it longer than 60 seconds.
- 6. Instruct participant to spit the mouthwash into the container. Replace the cover on the container tightly.

#### PROCESSING THE SAMPLE (can be done up to 5 hours after collection)

- Mix specimen thoroughly by gently inverting the wide mouth collection, cup
   4-6 times.
- 8. Using a 10ml. pipet, transfer the specimen into a 15mL, conical tube (large, blue-topped tube).
- 9. Centrifuge the specimen at 3750 rpms for 10 minutes. Once completed be careful not to jostle the tube. This will re-suspend the DNA
- 10. Discard the supernatent (liquid part of the tube) by decantation.
- 11. Resuspend the buccal cell pellet with 3.0 mL of 70% ethanol. Prepare 70% ethanol by adding 70 mL of ethanol to 30 mL depc water. Store excess ethanol and diluted solution at ambient temperature.
- 12. Using a 5 mL pipet, aliquot equal amounts of specimen into 4 blue-topped sterile cryovials.
- 13. Place the cxyovials in a -70° C freezer for long-term storage.

### 1. Clinical appointment Instructions

- You should not exercise or take a sauna before 8 hours of the study.
- You should refrain from alcohol intake for 12 hours prior to the study.

# Appendix 6 Approved Institutional Review Board Consent Form



Review Date	Approval Begins	Approval Ends IRB Number	
April 26, 2001	April 26, 2001	April 25, 2002 #2000-69	

DATE:

April 26, 2001

TO:

James R. Hebert, Sc.D., M.P.H.

FROM:

Edward W. Catalano, M.D. U

Chairman, Institutional Review Board (IRB)

SUBJECT:

Expedited Approval of Renewal: Protocol #2000-69. No subjects have been enrolled on this study locally to date. This minimal risk study qualifies for expedited review according to 46 CFR 46.110 (8)(b).

On April 26, 2001, the Institutional Review Board approved your protocol and consent form entitled:

PHA IRB #2000-69: Quasi-Prospective Study of Diet and Breast Cancer.

Approval is effective from April 26, 2001 until April 25, 2002. Unless the IRB has waived the requirement for documentation of informed consent, attached is the IRB approved consent/assent document(s) to be used when enrolling subjects. [Note, this dated consent is to be used as a master to copy for all patient consents. Subjects can only be enrolled using consent/assent forms which have a valid "IRB Approval" stamp. A copy of the signed consent/assent form must be given to every study participant. A copy of the signed consent/assent form must be kept with your study records and in the patient's medical chart.] Prior to the end of this period, you will need to submit a copy of the institutional synopsis forms for renewal of the protocol, which must be completed and returned to the IRB at the Research Administration office, so that the protocol can be reviewed and approved for the next period.

In implementing the research activities, you are responsible for complying with IRB decisions, conditions and requirements. The research procedures should be implemented as approved in the IRB protocol. No changes in the protocol or consent may be made without prior IRB approval. Any significant deviations on proposed changes must be reported to the IRB. If your study uses an IND, all administered dosages are to be documented in the patients' chart. Storage and administration of the study drug are to be documented as being in accordance with FDA requirements.

Please refer to the Palmetto Health Alliance <u>Investigator Brochure</u> regarding investigator responsibilities with respect to the ethical use of human subjects in research. If you have questions or need additional information, please contact the Research Administration office at 434-2884. Please forward a copy of any publication(s) resulting from this research to the IRB, for their information.



#### INFORMED CONSENT TO PARTICIPATE IN RESEARCH

TITLE:	<b>QUASI-PROSPECTIVE</b>	STUDY OF BR	REAST CANCER AND	DIET
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PRINCIPAL INVESTIGATOR: James R. Hebert, Sc.D.

ADDRESS:

Department of Epidemiology and Biostatistics

University of South Carolina School of Public Health Columbia, SC 29208 Phone: 803.777.7666

SUBJECT'S NAME:	DATE:
SPONSOR: United States Department of Defense	

#### INVITATION TO TAKE PART AND INTRODUCTION:

You are invited to volunteer for a research study. This form is designed to provide you with information about the study and to answer any questions that you may have. You have been asked to be in this study because you have recently been scheduled for a visit for diagnostic services at one of the hospitals within the Palmetto Health Alliance (Columbia, S.C.).

#### PURPOSE OF THE RESEARCH:

The main purpose of this study is to investigate the relationship between diet and physical activity levels and breast cancer risk. While much has been written about diet and breast cancer, results of research studies have produced inconsistent results in relating health related behaviors to breast cancer.

#### YOUR RIGHTS: It is important for you to know that:

- YOUR PARTICIPATION IS ENTIRELY VOLUNTARY.
- YOU MAY DECIDE NOT TO TAKE PART OR DECIDE TO QUIT THE STUDY AT ANY TIME.
- YOU WILL BE TOLD ABOUT ANY NEW INFORMATION OR CHANGES IN THE STUDY THAT MIGHT AFFECT YOUR PARTICIPATION.
- THE QUALITY OF CARE YOU RECEIVE AT THE HEALTH CENTER WILL NOT BE AFFECTED IN ANY WAY IF YOU DECIDE NOT TO PARTICIPATE, OR IF YOU WITHDRAW FROM THE STUDY.

#### PROCEDURES:

We have enclosed a questionnaire packet that contains questions about several topics such as your education, job, date of birth, and the age(s) of your children, if any. Additionally, we will ask you to indicate the types and amounts of foods you typically eat, as well as your body weight and



physical activity levels throughout your life. This questionnaire packet will require up to 2 hours to complete. It consists of six different questionnaires ranging from 1 to 19 pages. We have selected questionnaires that have been used in other national studies and found to be acceptable to a wide range of individuals. Despite this, you are not required to answer questions that you do not feel comfortable answering.

In addition to completing the questionnaire packet, we will ask you to visit our office at the hospital for about 30 minutes in order to complete additional measurements. This office visit may be on the morning of your next appointment at the clinic, or it can be scheduled on another day prior to your diagnostic work-up.

During this visit, a blood sample will be drawn in the usual way, by inserting a needle into a vein in your arm to obtain 15cc of blood (about 3 teaspoons). This blood may be used to determine levels of the hormones (estrogens) or other blood constituents (insulin) that are thought to be important in modifying breast cancer risk. We will also collect a urine sample. This urine sample may be used to determine the levels of certain hormone types (estrogens) that are excreted from your body in your urine. We will measure your weight, height, the circumference of your hips and waist (with a tape measure), the thickness of the skin on your arm (with skinfold calipers), and your body composition (using bioelectrical impedance). For the bioelectrical impedance measurements, we will ask you to lie down for about 5 minutes. Research personnel will place two electrodes on your hand and two on your feet. There is no risk of electrical shock and you will not feel the measurement being made. In addition, we will collect a sample of your cheek cells by asking you to rinse your mouth and then spit the mouthwash into a collection vial. This sample may be used to identify characteristics that modify breast cancer risk. If, as a part of your medical care, you are scheduled for a diagnostic breast biopsy, we will obtain a small portion of the biopsy tissue for this research study. No extra breast tissue will be taken during the biopsy for the purposes of this research study, and the small amount donated for this research will not interfere in any way with your medical care. The biopsy material obtained for this research study may be used to determine enzyme levels that are important in regulating levels of female hormones (estrogens).

#### **ALTERNATIVES:**

You may choose to not take part in this study. If so, you would not have to do any of the things listed above that pertain to this research study. As a part of your medical care, you may still be asked to undergo a breast biopsy. Your decision not to take part in this study will not affect your medical care in any way.

#### RISKS AND INCONVENIENCES:

The only known risk associated with this study will be blood draws. Drawing blood may hurt temporarily and might leave a bruise where the blood was drawn. Occasionally a person may become dizzy or faint when blood is drawn and there is a small possibility of infection or temporary nerve damage. There is minimal risk or discomfort when we measure your weight, height, arm skin thickness, waist and hip circumferences, or body composition using bioelectrical impedance. There is minimal risk in answering any of the study questions, or in providing cheek cell or urine samples.



All results obtained as part of this research will remain confidential. When we do the statistical analyses for the entire study we will not reveal your identity or the identity of anyone else in the study.

#### **COMPENSATION IN CASE OF INJURY:**

All forms of medical diagnosis, treatment and research, whether routine or experimental, involve some risk of injury. In spite of all precautions, you might develop complications from participation in this study. In the event of any injury resulting directly from the research procedures, neither the study personnel, the University of South Carolina, nor the Palmetto Health Alliance have made any provision for the payment of any financial compensation to you or to provide any financial assistance for medical or other costs.

This study is being funded by the Department of Defense and conducted by the United States Army in conjunction with the University of South Carolina. Army regulations provide that, as a volunteer in a study conducted by the United States Army, you are authorized all necessary medical care for any injury or disease that is a direct result of your participation in the research. The Principal Investigator or his designee will assist you in obtaining appropriate medical treatment under this provision, if it is required. If you have any questions concerning your eligibility for Army-funded medical treatment you should discuss this issue thoroughly with the Principal Investigator or his designee before you enroll in this study. This is not a waiver or release of your legal rights.

#### **BENEFITS:**

This study may be of no direct benefit to you. However, we will make study results available to you when it is feasible for us to do so. At the end of the study, you may request a summary of all of your own results with a brief description of what they mean. As results from the entire study are published, we will advise you and you may request copies of these as well. Additionally, the knowledge gained from your participation in this research may help further our understanding of how to prevent or treat breast cancer.

#### COSTS:

There will be no direct cost to you for participating in the study.

#### **REMOVAL FROM STUDY:**

You may be taken out of the research study if it appears that you are unable to keep your appointments, provide blood or urine samples, or do not provide valid answers on the questionnaires. If this occurs, you will be given a full explanation for your removal.

#### **CONFIDENTIALITY:**

Your research records will be confidential to the extent possible by law. In all records of the study a code number will identify you and only the researchers will know your name. Your name

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will not be used in any reports or publications of this study. Your discussions with anyone who works on this study will be kept confidential, with two exceptions. We are compelled by law to inform an appropriate other person if: (1) we hear and believe that you are in danger of hurting yourself or someone else, or (2) if there is reasonable suspicion that a child, elder, or dependent adult has been abused.

#### **FUTURE CONTACT:**

Cancer research proceeds in stages, and questions may develop that are presently unknown to us. We may want to ask you to participate in a follow-up breast cancer study at some point in the future. If this occurs, the reasons for your eligibility and the purposes of the follow-up study will be clearly described to you. You have a right to accept or decline participation in future studies should we contact you.

#### PATIENT PROTECTION:

Further information on the research to be performed, or regarding the risks and benefits of participation, or alternative treatments may be obtained from James R. Hebert at 803-777-7666. This study has been approved by the committee to protect human rights for the Palmetto Health Alliance. Information concerning your rights as a research subject can be obtained by contacting the Office of Corporate Counsel at (803) 296-2124.

Should you be injured as a direct result of participating in this research project, you will be provided medical care, at no cost to you, for that injury. This will entail billing your insurance provider. You will not receive any injury compensation, only medical care. You should also understand that this is not a waiver or release of your legal rights. You should discuss this issue thoroughly with the principal investigator before you enroll in this study.



Title: QUASI-PROSPECTIVE STUDY OF BREAST CANCER AND DIET

IRB #2000-69

P. I. Name: <u>James R. Hebert, Sc.D.</u>
I have read the informed consent to participate in a research study or it was read to me by:  Anything I did not understand was explained to me
by:, and any questions I had were answered by:
I certify that I am / am not [circle one] participating in another research project at this
time, and have discussed the implications of such activity with the project director(s) of this
project and/or my physician.
During this study, I have been asked to answer questions about my diet, weight history, and
physical activity, and to provide samples of urine, cheek cells, and blood, and to donate a portion
of my breast biopsy for breast cancer research. In addition, I have been asked to allow body
composition measures to be made (height, weight, skinfold and circumference measure, and
bioelectrical impedance measures). The biological samples provided will be used to measure
hormone levels associated with breast cancer (e.g., estrogens) or proteins responsible for hormone
degradation, and may also be used for purposes that are currently unknown. There is a chance
that the information and biological samples donated to this study may be used in other research studies and may have some commercial value. No commercial value is anticipated at this time.
Should donated sample(s) lead to the development of a commercial product, the University of
South Carolina will own it and may take action to patent and license the product. The University
of South Carolina does not intend to provide any compensation for participation in this study nor
for any future value that the sample(s) that I have provided may be found to have. I may not
receive notice of future uses of my sample(s).
1000110 Hotion of Interest about of his bumple(b).
"The purpose and procedures of this research project and the predictable discomfort,
risks, and benefits that might result have been explained to me. I have been told that

risks, and benefits that might result have been explained to me. I have been told that unforeseen events may occur. I have had an opportunity to discuss this with an investigator, and all of my questions have been answered. I agree to participate as a volunteer in this research project being conducted through the Palmetto Health Alliance. I understand that I may end my participation at any time. I understand that there is a possibility that the information I provided, and the blood, tissue, cheek cells, or urine samples, which I also provided to this study, may be used in other research studies and could potentially have some commercial applicability. I have been given a copy of this consent form."



### IRB #<u>2000-69</u>

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Print Name of Participant	Date	Signature of Participant	Date
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Print Name of Person Obtaining Consent	Date	Signature of Person Obtaining Consent	Date
· ·	1		1
Print Name of Witness	Date	Signature of Witness	Date
Participant's permanent address:	}		



IRB #<u>2000-69</u>

#### INFORMED CONSENT TO PARTICIPATE IN RESEARCH

#### **Sample Donation Form**

TITLE: QUASI-PROSPECTIV			
PRINCIPAL INVESTIGATOR	k: James R. Heber	t, Sc.D.	
SUBJECT'S NAME:		DATE:	
SPONSOR: United States Depa	rtment of Defens	<u>e</u>	
knowledge progresses in a way the original study was begun, and the samples of your blood, cheek cells	nat allows us to an prefore we did not ls, breast tissue, ar	ther studies. Usually this is done is swer important questions that arise originally anticipate. We would lind urine that have been collected in a samples, please sign this statemen	after the ke to store this study,
"As a participant in this study, en	titled Quasi-Prosp	pective Study Of Breast Cancer An	d Diet, I
voluntarily donate any and all uri Carolina. These samples will be estrogen degradation, and may al currently known to me. There is in other research studies and may anticipated at this time. Should r product, the University of South licensed by the University of South	used for the meass so be used by the a possibility that to have some commony donated sample Carolina will own th Carolina. The	psy samples to the University of Sourcement of estrogens and proteins duriversity of South Carolina for us the samples donated to this study mercial value. No commercial applicable (s) lead to the development of a contract it is possible that it will be puriversity of South Carolina does not give me any notice of future use	linked with ses not hay be used cation is commercial catented and not intend
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<u>ind approval</u>